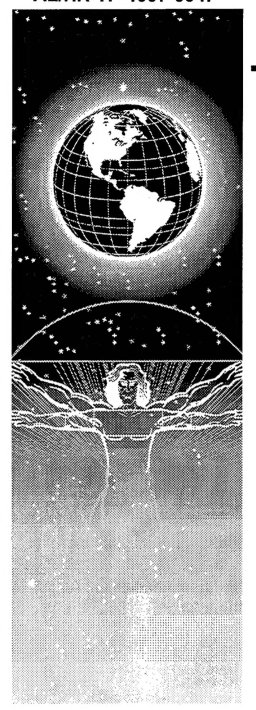
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UNITED STATES AIR FORCE ARMSTRONG LABORATORY

Support Equipment Evaluation/Improvement Techniques (SEE/IT) Final Report

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This paper has been reviewed and is approved for publication.

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Program Manager

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PREFACE

This document is the final report and summarizes the results of the Support Equipment Evaluation/Improvement Techniques (SEEIT) project, F41624-95-C-5002, funded by Armstrong Laboratory, Logistics Research Division, Wright-Patterson Air Force Base, Ohio 45433, under the technical direction of United States Air Force Captain Dwight Pavek. The prime contractor for SEEIT is Northrop Grumman Corporation, Pico Rivera California, the sub-contractor is Lear Astronics, Ontario, California.

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Abbreviations & Acronyms

ABS Acrylonitrile Butadiene Styrene

ACC Air Combat Command

AETC Air Education and Training Command

AFB Air Force Base

AFCTS Automatic Flight Control Test Set

AFMC Air Force Materiel Command
AFSC Air Force Specialty Code
AGE Aerospace Ground Equipment

AGE/SE Aerospace Ground Equipment/Support Equipment

AIS Avionics Intermediate Shop

APU Auxiliary Power Unit

ARPA Advanced Research Projects Agency
CAGE Commercial and Government Entity
CE&D Concept Exploration & Development
CER Comprehensive Engineering Redesign

CFT Conformal Fuel Tanks
CGB Central Gear Box

CIP Common Integrated Processor

COLORS Contingency Operations Logistics Requirements

Comm Commercial

CONUS Continental United States
COTS Commercial Off-The-Shelf

CSBPC Control Stick Boost Pitch Computer
CSC Computer Sciences Corporation
CSFDR Crash Survivable Flight Data Recorder

CTK Consolidated Tool Kit
DDU Digital Display Unit

DSC Developmental Sciences Center

DTIC Defense Technology Information Center

ECM Electronic Countermeasures

EHA Electrohydrostatic Actuators

EU Electronic Unit

Ftr Fighter

GEC General Electric Company

GOX Gaseous Oxygen

Abbreviations & Acronyms

GPGS Ground Power Generator Set GSE Ground Support Equipment

Hdwr Hardware

IFF Identification, Friend or Foe

IMA Item Manager Action

JFS Jet Fuel Starter

LANTIRN Low Altitude Navigation and Targeting Infrared for Night

LOGFOR Logistics Force Document (Materiel)

MAGSS Multifunction Aircraft Ground Support System

MHU Munitions Handling Unit

MLG Main Landing Gear
MTS Microwave Test Station

MLV/PLV Memory Loader Verifier/Portable Loader Verifier NIST National Institute of Science and Technology

NSF National Science Foundation

NSN National Stock Number

OLE Object Linking and Embedding PAA Primary Aircraft Authorization

PAO Polyalphaolefin

PECS Portable Environmental Control System

PIWG Product Improvement Working Group
PMEL Precision Measuring Equipment Laboratory

OFD Quality Function Deployment

Rcvr Receiver

SA-ALC San Antonio Air Logistics Center

SE Support Equipment

SEEIT Support Equipment Evaluation & Improvement Techniques

TEMS Turbine Engine Monitoring System (A-10)

T.O. Technical Order

TRP Technology Reinvestment Program

UALS Universal Ammunition Loading System

URMS&D Usability, Reliability, Maintainability, Supportability & Deployability

Wg Wing

WPAFB Wright-Patterson Air Force Base

Section 1.0 Executive Summary

1.1 Program Overview

The Support Equipment Evaluation / Improvement Techniques (SEEIT) contract was performed during the period of August 1995 to September 1997 by Northrop Grumman's Advanced Systems and Technology Organization and Lear Astronics' Developmental Sciences Center. The objective of this research and development contract was to identify techniques to improve the overall usability, reliability, maintainability, supportability, and deployability (URMS&D) of AGE/SE. Specifically, the study focused on determining the most likely candidates for modification and identifying new technologies to provide affordable improvements to AGE/SE URMS&D characteristics. Figure 1-1 illustrates the Northrop Grumman team's understanding of the current AGE/SE problems.

The Overlapping Problems

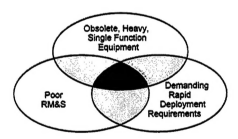


Figure 1-1. The Crux of the Support Equipment and Mobility Deficiencies

The study objectives were accomplished through four distinct tasks (Figure 1-2). Task 1 identified the AGE/SE problems, their root causes when known, and the criticality or consequences when they occur. Task 2 identified the technology/design solutions which have the potential to remedy the AGE/SE problems. Task 3 included a series of analyses and assessments to quantify the improvement factors and cost effectiveness of the solutions. The results of Task 4 identified the best combination and priority of solutions through a series of mini-Quality Function Deployment (QFD) iterations to align the most important requirements with the most effective solutions.

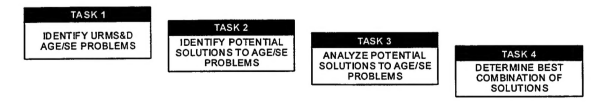


Figure 1-2. Building Block Approach to SEEIT Study Tasks

Scope

This study primarily encompasses the common flightline support equipment identified on a force deployment listing for a USAF fighter squadron. Additional support equipment items were studied if their impact on the weapons system's deployability characteristics or operational availability was felt to be fairly significant.

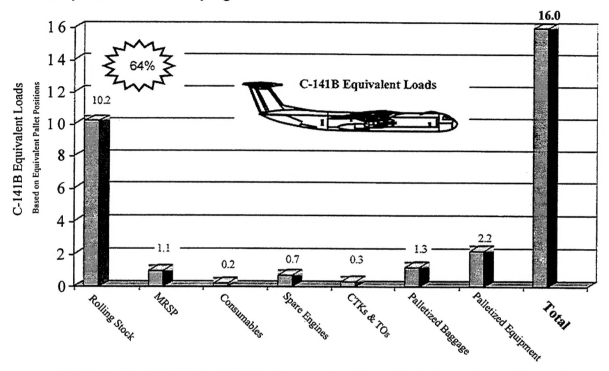


Figure 1-3. Mobility Airlift Requirements for an F-16 Squadron (18 PAA)

Another way to describe the scope of the SEEIT study is illustrated by Figure 1-3, above. The airlifter requirement is divided into 7 different categories for the force deployment package of an F-16 squadron.¹ As shown, rolling stock comprises 64 percent of the squadron's total airlifter requirement of 16 C-141B loads. The main equipment type evaluated by SEEIT was common flightline support equipment, which is primarily rolling stock. Figure 1-3 also shows that the main focus must be on rolling stock to reduce the deployment footprint of today's fighting forces. Figure 6-3 in section 6 presents a summary list of equipment evaluated in this study.

This study also examined a number of aircraft technologies which could be applicable to present day or future AGE/SE. Risk/Cost was a critical measure and was assessed in conjunction with the benefits achieved through modification, acquisition and/or consolidation of AGE/SE. The study findings should provide compelling rationale for follow-on technology demonstration initiatives and AGE/SE modification and replacement programs.

The results of each program task are briefly summarized below, and in greater detail in the remaining sections of this report. The following paragraphs highlight the accomplishments of the program.

¹ F-16C/D Squadron (18 PAA) LOGFOR with LANTIRN and Tank Buildup, 388th Ftr Wg, Hill AFB, UT, Sep 95.

Identify AGE/SE Problem Areas and Deficiencies (Task 1)

Prior to the first base visit to document SE problems, a comprehensive questionnaire was developed to facilitate the data collection process in the field. Since the interviews with support equipment users and maintainers would be the primary source of data, extra care was taken to ensure that the questionnaire familiarized the reader with the exact type of data being sought. The final version of the questionnaire was developed under a QFD process which included USAF participation. Lessons learned from the initial trips were incorporated in subsequent questionnaires which greatly enhanced the data collection efforts during the base visits.

The initial program plan scheduled one base visit per month. During Task 1, the team visited five different Air Force bases (Nellis, Mt. Home, Kelly, Luke, and Pope). The results of the field visits are discussed in Section 2.0, and each location's problem areas and deficiencies, along with severity factors, are included in tabular form as Appendix 1.

Over 1,400 separate problem areas were documented during these base visits. As experience was gained from the first few base visits, the SEEIT Team decided that the data needed to be managed by a highly capable, relational database. Our resident computer experts selected the Microsoft Access Database Management System software which is a very robust program that allows all forms of data to be stored and linked, including photographs. This automated database immediately became an indispensable tool in the collection, storage and easy manipulation of this large amount of raw data. Section 6.0 describes the development and use of the SEEIT database and the many different types of embedded controls and utilities that allow the user to represent and process the data in many useful ways.

Identify Potential Solutions (Task 2)

At the conclusion of Task 2, approximately 400 existing or near-term technologies were identified which appeared to offer promising solutions to many of the AGE/SE problems from Task 1. These solutions ran the spectrum from direct application of technologies and information systems, to changing current policies and procedures. This effort resulted in the preliminary identification of nearly 1,000 potential technology-to-equipment type pairings (see Figure 1-4) for subsequent assessment in Task 3. Some typical examples of the potential solutions identified are included in Appendix 2 and are further discussed in Section 3.0.

	Technology Match Found	No Technology Match Found	Totals
Problems	895	167	1,062
Comments Only	197	144	341
Totals	1,092	311	1,403

Figure 1-4. Summary of Potential Solutions to Problem Areas

After the technology-to-equipment type pairings were established, each of the effective technologies were further linked to the specific problem area or deficiency from Task 1 in the electronic SEEIT database. This permitted the development of several unique and comprehensive reports which were essential in performing the myriad of individual assessments required for Task 3.

Analyze and Assess Potential Solutions (Task 3)

The evaluation of potential technological solutions required a panel of knowledgeable personnel to assess the degree of improvement each technology might contribute to every equipment type and specific problem area to which it was linked. SEEIT Team personnel performing the assessments were comprised of AGE/SE users, maintainers, developers and personnel from the operational requirements and design-to-cost communities.

Each technology-to-equipment type pairing was assessed in seven key impact areas: Usability, Reliability, Maintainability, Supportability, Deployability, Safety, and Administrative. Each impact area score (0-10) was weighted by the highest problem severity factor within the respective impact area for that piece of equipment and then summed. The Risk/Cost associated with the implementation of a particular technology was assessed individually and scored with the aid of a matrix (0-100) which accommodated a very low risk/very low cost to very high risk/very high cost rating scheme. Section 4.0 provides an in-depth description of the Task 3 assessment process, the criteria used to supplement each assessment, the risk/cost matrix, and the rationale used for the assignment of problem area severity factors.

During the assessment process, many of the technology-to-equipment type pairings and problem area links were revisited and slightly revised, which reduced the number of individual assessments to 735. Each assessment, accompanied by the scoring rationale, can be easily reviewed in the SEEIT database. Additionally, Appendices 2 and 3, respectively, identify technologies with potentially high payoff and provide an overall technology rating summary.

Identify and Prioritize Best Combination of Solutions (Task 4)

As stated earlier, the Task 4 results identified the best combination of solutions through a series of mini-Quality Function Deployment (QFD) iterations. This was necessary to align the most important requirements with the most effective solutions. USAF participation on this task helped the SEEIT Team develop an integrated, analytic process which systematically and logically organized the information to improve the executive-level decision-making process.

Following a top-level review of the highest scoring technologies from the Task 3 assessments, the SEEIT Team collectively grouped and prioritized applicable technologies using two sharply varying perspectives. The first perspective addressed equipment problems that were awarded the highest severity factors without regard to the equipment's utilization frequency or criticality of its intended function. The second perspective focused on the most problematic equipment types which were identified by summing the severity factors of each equipment's unique problems and deficiencies collected during Task 1 (see Figure 1-5). As shown in Section 5.0, the majority of the severe equipment problems are not resolved by the implementation or insertion of

technologies. These problems are more aptly addressed by the prudent application of engineering redesign efforts or modification.

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	Auxiliary Lighting				2.4			
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	Air Conditioners						SAI.	
	Air Compressors			C	lass	sifez	itio	n
П	ID: Technology	Score	Risk/Cost	I	I	l	l	ı
	44 Low Cost Composite Advances	102	30-40	CP				
	227 Heat and Fire Resistance Cable Covers	5	0-5			ΑP		
	136 Lighter Weight Cast Iron Engine Blocks	53	75-80					ER
	175 Multifunction Support Cart	160	25-25				UR	
	159 Oil Resistant Silicone Seals	24	15-20		SP			
		Pric	ritization	3	2N	1		2F
Г	LEGEND: ER: Engines/Re	search		1	= 1	st Cl	noice	;
	CP: Composites/PIWG Action AP: Accessories/PIWG Action SP: Seals/PIWG Action				V = V V = V			n

Figure 1-5. Technology Priority By Equipment Type (Example)

At the equipment level, general application of several of the more robust, cost effective technologies can provide significant improvements in overall system performance. Appendix 4 illustrates how these technologies have been logically grouped and prioritized by the SEEIT Team. Technologies that enhance AGE/SE deployability characteristics are also included in Appendix 4, followed by those technologies which impact environmental-related issues.

1.2 Summary of Findings

The results of the SEEIT study have produced some excellent findings, recommendations, and conclusions. Figure 1-6 identifies and briefly describes the major products included in this written report. The primary deliverable of this study, however, is the user-friendly, automated SEEIT database, which not only includes the data below, but has the capability to create numerous customized reports on demand. It also includes a wealth of supplemental data, such as SE specification data, individual problem severity factors, SE Lessons Learned, individual technology assessments, and aircraft R&M data. The SEEIT database was instrumental in keeping the program data well organized from Task 1 through Task 4, with the easy retrieval and sorting capabilities needed to achieve all of the original technical goals. The capabilities and unlimited growth potential of the automated SEEIT database will allow it to be a very valuable tool for future SE improvement and development efforts.

Appendix Title	Description of Contents
1: Problem Areas and Deficiencies	Listing includes over 1,400 field problems and comments collected during visits to the 5 bases. Entries are categorized by equipment type.
2: Technologies with High Payoff	Listing includes over 380 entries. Each entry has a short synopsis of the technology, source of the information and its potential application.
3: Technology Rating Summaries	Lists the impact score and risk/cost factor of each technology's ability to mitigate SE problems. Scoring adjusted by a problem severity factor.
4: Tech Priority By Eqpt Type	Listing prioritizes technologies for implementation for each equipment type. Classifies techs as research item, unit replacement, etc.
5: Tech Priority By Problem	Listing prioritizes technologies for implementation by specific problem. Classifies techs as research item, redesign effort or, item manager action
6: Programmatic Lessons Learned	A listing of problems and lessons learned by the SEEIT team during the performance of this study. Solutions are offered for future reference.
7: Force Deployment Summary	Listing summarizes the quantity of support equipment by type deployed for an 18PAA F-16C/D LANTIRN equipped squadron (first 30 days).

Figure 1-6. Summary Listing of SEEIT Results and Findings

The automated SEEIT database is a positive step forward in documenting and eventually resolving some of the larger problems with flightline SE (see Figure 1-7). It has the potential to serve as the collective data source needed by all other DoD agencies to solve these equipment deficiencies. The database, however, is only a start, and needs continuing contributions from other agencies to permit its expansion and usefulness as a comprehensive SE development tool.

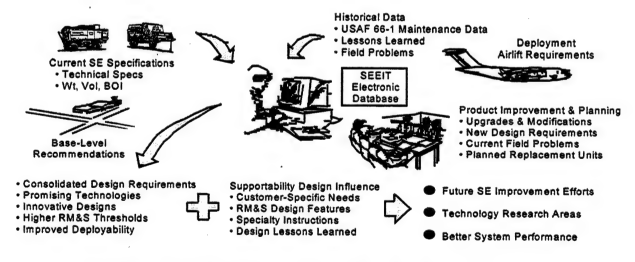


Figure 1-7. The SEEIT Database: A Valuable Tool for Future SE Development

Section 2.0 Problem Areas and Deficiencies

2.1 Field Visits and Interviews

Five different CONUS locations were selected for field visits to obtain a geographical cross section of user and maintainer comments of SE problem areas and deficiencies. It was thought that some SE problems may be caused by different geographical environments, therefore the origin of all comments collected was annotated by location. The dates of the field visits and the units visited are listed below.

10-12 Jun 96	Pope AFB, NC	23d Wing (ACC)	F-16, A-10, C-130
13-17 May 96	Luke AFB, AZ	56th Fighter Wing (AETC)	F-16
26-27 Mar 96	Kelly AFB, TX	San Antonio ALC (AFMC)	SE Depot
11-15 Mar 96	Mt. Home AFB, ID	366th Wing (ACC)	F-15, F-16, KC-135
22-25 Jan 96	Nellis AFB, NV	57th Wing (ACC)	F-15, F-16, A-10

Areas of particular concern included high SE repair times, poor usability characteristics, poor spares support (obsolescence), duplication of functions, recurring maintenance problems, and poor deployability features. Prior to the start of each group interview, each participant was asked to complete a general background information sheet to document his individual level of expertise and breadth of experience. This background information, along with the individual's AFSC, years of experience and present assignment location, have been transcribed into table format and have become an adjunct of the SEEIT automated database. Approximately 120 personnel from five different locations were interviewed. Also, two or three weeks prior to each interview, a sample questionnaire was distributed to give the personnel involved a feeling for the type of information being sought. By and large, the individuals who volunteered the most information (and were the most vociferous) had between 8 and 18 years of experience with the equipment under discussion. The younger troops also contributed many insightful comments. Examples of the individual background survey and the sample questions are included in the "Miscellaneous Reports" section of the automated SEEIT database.

To improve the accuracy of the data gathered, each field interview was tape recorded and later transcribed and reconciled against the handwritten notes. Various photographs and videotapes were also taken to document the identity of a particular piece of SE or its problem area. Many of the photographs have been digitally scanned and incorporated into the interactive SEEIT database.

A wide variety of information was captured during the five visits, and the problem areas show a great deal of correlation among the different locations. Cold and wet locales reported many of the same problems as the hot, dry stations. If one base reported that a particular piece of SE was a hard starter, had bad wiring, or needed a new battery every two months, there was generally an

unprompted consensus at the other bases. Severe corrosion seemed to be the exception. Many individuals had previous assignments to Saudi Arabia at bases that were located very close to the ocean. They cited examples of salt air corrosion that were more severe than at any CONUS base. Dirt and dust entrapment in the SE units also caused severe problems, particularly when attempting to clear the units through customs. Since these comments represented firsthand experience and the SE is still as vulnerable as before, the corrosion/hot desert discrepancies were documented as currently existing problems in the database.

All of the problem areas and deficiencies from the field visits have been transcribed into table format and are included in this report as Appendix 1. Since the comments are organized and presented by equipment type and specific model, the reader can easily view the similarity in comments from the different bases. During the assignment of problem area severity factors (as part of Task 3), similar or repeated problems were grouped together, then referenced to the most descriptive problem. Assigning only one severity factor to the referenced group ensured each was treated and counted as a single, unique problem. Each problem statement is also annotated to identify whether it impacts AGE/SE usability, reliability, maintainability, supportability, deployability, safety or is an administrative issue.

Problem area information has been integrated throughout the automated SEEIT database. This information accompanies many of the built-in report-generating features such as those linked to the technology assessments, which can be viewed by specific technology or equipment type. Problem area information may also be viewed in its entirety by individual equipment type and/or impact area.

2.2 Support Equipment Depot Issues

SEEIT team participants from Northrop Grumman and Lear Astronics visited Kelly AFB on 26-27 March, 1996, to discuss AGE/SE user and maintainer problems with San Antonio Air Logistics Center (SA-ALC) personnel. The information collected during this visit was provided by the SA-ALC engineering community and equipment specialists. The majority of the AGE/SE topics discussed revolved around procurement issues and pertinent lessons learned. This visit also provided SEEIT team members with the opportunity to verify and elaborate on information collected during previous base visits and field interviews.

Most conversations with the responsible engineers and equipment specialists included the following types of powered, major non-powered, and "dumb iron" AGE/SE:

Air Conditioners
Start Carts
Floodlights
Hydraulic Test Stands
Jammers/Loaders

Aircraft & Axle Jacks Cranes & Hoists Maintenance Stands Towbars Test Sets Areas of discussion relative to the above items included: good/bad point summaries, known problem areas, deficiencies and remedies, quantities, overhaul frequencies, and new acquisition programs. A synopsis of the pertinent information received from the SA-ALC personnel interviews is included in this report as Appendix 1, Problem Areas and Deficiencies.

Some of the most serious depot issues discussed during the visit were related to corrosion control, lessons learned, and field feedback. The following paragraphs summarize these topics.

Corrosion Control

Corrosion control for the enclosures of powered AGE equipment is a major concern. The equipment's economic life was originally twelve years, but has recently been extended to fifteen. The equipment users and maintainers are beginning to experience the negative side of this decision. The environment is now taking its toll on the enclosures, as corrosion migrates wherever water can settle or become entrapped.

Expensive Lesson Learned

Implementing upgrades and modifications without proper procedures in place is a classic example of an expensive lesson learned on the MA-3D while switching from R-12 to R-137 refrigerant. The procedural change was not readily apparent to the users in the field, which stipulated they must shut down the system using a different procedure, or a compressor failure would occur. To further compound the issue, SA-ALC sent a field message out several months early requesting the users order the new TOs, but they were not delivered in time due to a late printing. Since the initial fielding, at least five compressors have experienced premature failure due to improper shutdown procedures. It is recommended that new T.O.s be shipped with the equipment, thereby ensuring the proper procedures are available concurrently with the modified equipment.

Field Feedback

Presently, engineers and equipment specialists at SA-ALC do not keep logs of AGE/SE field problem calls. Therefore, there is no substantiation (recall only) for prioritizing deficiencies for corrective action. Feedback and trouble reports from the field must have documentation in order to incorporate lessons learned, design changes, etc. The SEEIT database could be readily modified to accommodate tracking the status of problems reported from the field, in addition to providing an audit trail for the resolution and disposition of problems, recommendations for potential solutions, or requests for information and feedback.

2.3 Problematic Support Equipment

As previously mentioned, all of the problem areas and deficiencies from the field visits were transcribed into table format and have become an integral part of the automated SEEIT database. Because similar or repeated problems were grouped together and referenced to the most descriptive problem, a single problem area severity factor was assigned to each group. This ensures each grouping is treated and counted as a single, unique problem, thereby permitting the

SEEIT team to readily identify the most problematic equipment simply by summing the individual severity factors.

Figure 2-1 provides a summary of the ranking of the equipment types (descending order of summed severity factors) including the average, maximum, and minimum severity factors. Each specific SE item's contribution to the equipment type rankings can be viewed in the "Miscellaneous Reports" section of the automated SEEIT database. Section 5.1 of this report identifies several potential solutions to many of these problems, and Appendix 5 summarizes how the application of technology might impact the most severe problems (severity factor of 6 or greater).

Equipment Type	Total Problem Count	Severity Factor (S.F.) Sum Total	Avg S.F.		Min S.F.
Ground Power/Start Cart	81	325	4.0	8	0
General SE	58	245	4.2	9	1
Test Set	59	227	3.8	7	1
Lift Truck/Jammer	43	181	4.2	7	2
Air Compressor	46	177	3.8	7	1
Hydraulic Equipment	46	155	3.4	7	0
Maintenance Stand	42	155	3.7	7	1
Servicing	34	133	3.9	7	2
Auxiliary Lighting	33	110	3.3	7	0
Misc. In-Shop Equipment	22	98	4.5	6	2
Air Conditioner	18	94	5.2	9	0
Trailer/Dolly	21	90	4.3	6	2
Deployment	27	84	3.1	5	0
Jack	22	77	3.5	5	2
Special Purpose Fltline	16	59	3.7	7	1
Environmental	16	53	3.3	5	1
Tow Vehicle/Truck	13	47	3.6	6	1
Gun/Loading	8	42	5.3	7	3
Tools	10	36	3.6	6	2
Heater	9	33	3.7	7	2
Towbar	7	28	4.0	6	2
Aircraft Deicer/Washer	5	11	2.2	3	1
Cargo Handling	2	11	5.5	9	2
Hoist/Slings/Cranes	5 2 3 2	11	3.7	6	2
CAMS		9	4.5	5	4
Facility	1	3	3.0	3	3

Figure 2-1. Ranking by Problematic Equipment Types

Section 3.0 Potential Solutions

3.1 Near-Term/Emerging Technologies

The purpose of the technology search of Task 2 was to identify near-term and emerging technologies that may be applicable to the objective of improving AGE/SE problem areas and deficiencies. To ensure this objective was met, data was also gathered on existing and near-term technologies for aircraft systems.

Research Strategy

Several different approaches were used as part of an overall research strategy to identify near-term/emerging technologies. The predominant approach was to search literature (both printed and electronic media) for articles describing new technologies. The search included trade journals (e.g., *Design News*), popular newspapers/magazines (e.g., *Scientific American, Aviation Week & Space Technology*), and industry newsletters (e.g., GEC's quarterly description of projects in its various labs), and the Internet. Many publications publish indexes of their articles which were used to streamline the search. Particular areas of interest included commercial airlines and other commercial applications, such as the automotive industry, which was thought to be more directly related to AGE/SE.

An additional method was to search for lists of technology endeavors. For example, the Advanced Research Projects Agency (ARPA) is administering a Technology Reinvestment Program (TRP) geared toward converting technologies that were originally explored for military purposes to the commercial arena. Also, the National Institute of Science and Technology (NIST), the National Science Foundation (NSF), and the National Aeronautics and Space Administration (NASA) all fund and administer technology development. Each of these organizations, and several others, maintain databases of the technology programs under their auspices. The various government labs (Lawrence Livermore, Sandia, etc.) also provided lists of their ongoing technology efforts, as well as DoD's Defense Technology Information Center (DTIC).

In addition, information was obtained from known entities in the AGE/SE community, including WPAFB Labs and AGE/SE manufacturers. Within DSC, the MAGSS (Multifunction Aircraft Ground Support System) and other support equipment programs were considered an excellent source of information which provided very good examples of integrated ground support functions.

Organization

After the lists of technology programs were obtained, the SEEIT team undertook a process of coarse "sifting" of the programs based on their applicability to AGE/SE issues. This first phase of evaluation simply eliminated from further consideration those technologies that were clearly outside the AGE/SE arena. The second phase of evaluation involved a detailed review of the

available literature on each of the remaining programs to further narrow the list of candidate technologies. The final list of technologies believed to have some potential for application to AGE/SE was then summarized in a database that presents the following information for each technology:

Synopsis of the Technology: This is a brief, one paragraph description of the technology, including the name of the company or institution performing the research and the name of the sponsoring agency.

<u>Source of Information</u>: This describes where the information on the new technology was obtained, which was generally from a printed publication, but also included broadcast media or personal interviews, so that any additional investigation or analysis of the subject matter could be performed.

<u>Potential Application</u>: This is a brief description of the areas where the technology may be relevant.

3.2 Potential Solution Examples

In Task 2, approximately 400 existing or near-term technologies were identified which appeared to offer promising solutions to many of the AGE/SE problems. These solutions ran the spectrum from direct application of technologies and information systems to changing policies and procedures. This effort ultimately identified nearly 1,000 potential technology-to-equipment type pairings for assessment in Task 3. Appendix 2 contains the technologies that were rated in the top 25 percent of the technology-to-equipment type pairings, along with other technology rating summaries.

The summed score for each technology assessed, as shown in Appendix 2, can be somewhat misleading. For example, to actually experience the amount of "goodness" derived from that particular technology, it would have to be applied across the board for each piece of equipment it was rated against. The summed value does have merit, however, when it is applied to technologies whose application would replace the functions of all the equipment types it was rated against, as is the case with the MAGSS unit and the Hepp Vapor Engine.

The "Miscellaneous Reports" portion of the automated SEEIT database is accessible through the Main Switchboard and contains additional information on the potential solutions and their respective assessments. The technologies which rated in the top 25 percent can be viewed at that location, along with the linked problem areas that would be impacted by application of that particular technology. The scoring summaries for the entire list of technologies is also readily available via this database feature.

Three typical examples of potential solutions/technologies identified during Task 2 of the SEEIT study are included below.

Modular Aircraft Staging System - Maintenance Stands

Synopsis: The Modular Aircraft Staging System is designed to give aircraft maintenance crews the quick deployment capability and other features of custom-designed work platforms at lower cost. In addition to straight work platforms, stairway, nose dock, over- and under-wing bridges and tail dock modules are available. The modules can be used alone or linked. Their height can be adjusted by up to 3 feet. Two people can easily move the modules, which feature a 1,323-lb capacity, 42-inch-high heavy aluminum guardrails, 12-inch-diameter casters with brakes, and steel end frames with integral twin jacks. Upright, Inc., 1775 Park St., Selma, Ca. 93662.

Source: Aviation Week & Space Technology, 12/19 Dec 1994, pg. 68.

<u>Potential Application</u>: These stands appear to be lighter in weight than current inventory stands. The modularity feature allows two stands to be used together, thereby decreasing the number of different stands needed on a deployment. With slight modifications, this type of stand could be made with quick knock-down features and alignment tabs to permit stable stacking. The 12-inch casters would allow 3 to 4 units to be stacked and rolled on an airlifter as a single unit by the loadmaster.

BFGoodrich's TempRite Low-Combustibility Thermoplastics

Synopsis: BFGoodrich has introduced TempRite LC low-combustibility thermoplastics designed for smoke and flame-regulated environments. The product is available in sheet form, as well as in compounds for profile extrusion and custom injection molding. Thermoformable with conventional ABS technology, the sheet products offer deep draw capability with superior texture retention, and are available in a wide variety of colors and decorative options. They also maintain durability and stability at elevated service temperatures and offer broad chemical resistance. They meet or exceed FAR 25.853 and Model Building Code Class A or 1, making the products suitable for applications such as commercial aircraft and mass transit interiors.

Source: Aerospace Engineering, Jan/Feb 1995, pg. 35.

<u>Potential Application</u>: With the wide-spread application of composite materials in flightline SE, it would appear to be very desirable to have composite components that are fire retardant. This would minimize the possibility of a "Corker" incident when composite materials burn and release long, thin, floating carbon filaments in the atmosphere which immediately settle in and short out electrical and electronic systems. Open cockpits are especially susceptible to Corker hazards.

Liquid Flow-Through Cooling for Power Supplies

Synopsis: Boeing is using liquid flow-through cooling in power supplies for the common integrated processors (CIPs) in the USAF's F-22. The module converts 270 VDC electrical power to 5 VDC. Each module has an output up to 400 W, and can operate in parallel with up to nine other modules, for a total output of 4,000 W. Polyalphaolefin liquid coolant flows through narrow channels in the module to cool these power supplies. The modules are designed to be line-replaceable within 15 minutes, with quick disconnect fittings for the coolant lines. The design gives a mean time between failure of 25,000 hours, and increases the maximum output of each module from 250 W to 400 W, according to Boeing. A module is 6.4 x 5.9 x 0.6 inches and weighs 1.8 lbs. Boeing recently delivered the first flightworthy power supplies to Hughes Aircraft, which builds the CIPs.

Source: Aviation Week & Space Technology, 26 Feb 1996, pg. 41.

<u>Potential Application</u>: The technology concept of a liquid cooled avionics suite has the potential to reduce the requirement for certain pieces of flightline support equipment, such as -10 air conditioners. Although considered state-of-the-art, the F-22 avionics suite required a new piece of ground support equipment (called the PAO cart) to circulate the polyalphaolefin coolant during ground maintenance. As this technology matures over the next few years (as well as electronics that emit less heat), on-board, flow-through liquid cooling will totally eliminate the requirement for ground-based air conditioners.

Section 4.0 Technology Assessment

4.1 Assessment Overview

The SEEIT Task 3 evaluation of potential technological solutions required a panel of knowledgeable personnel to assess the degree of improvement each technology might contribute to every equipment type and problem area to which it was linked. SEEIT Team personnel performing the assessments were comprised of AGE/SE users, maintainers, developers and personnel from the operational requirements, integrated logistics, and design-to-cost communities. The SEEIT team's assessment panel jointly established the task objectives and exit criteria, as well as a systematic approach and evaluation criteria for each step of the process. The process consisted of six distinct steps:

Process Step	Evaluation Criteria
1. Problem Severity Assessment	Problem severity scale as a function of mission impact on critical flightline activities
2. Technology-to-Equipment Type (Top Level Assessment)	Ability of a given technology to improve the equipment type performance as measured against the problem severity. Scored on a percentage basis, based on number of problems addressed.
3. Technology-to-Equipment Type (Detailed Assessment)	Ability of a given technology to remedy linked problem areas. Scored on a percentage basis of effectiveness in solving "linked" problems.
4. Technology Assessment	Evaluation Criteria Checklist for impacts to Usability, Reliability, Maintainability, Safety, Supportability, Deployability, and Administrative. Consideration was given to latent or inherent benefits independent of specific problems in an impact area. Scored on a point basis as a function of relative benefits.
5. Risk/Cost Assessment	Risk/cost matrix consisting of 8 cost-related criteria and 4 risk-related criteria to address affordability and technology maturity/complexity. Scored on a point basis as a function of combined cost and risk.
6. Prioritization Assessment	SEEIT Panel review of highest payoff technologies by highest problem severity and by highest mission impact problem type.

The technology assessment process has an analytical, algorithm-based approach for evaluation of both problems and candidate solutions. The evaluation is based on a point system that is applied to each area of evaluation. A significant degree of importance is placed on the technical and operational expertise and judgment of the evaluators. For the SEEIT Program, a panel of evaluators was selected to create a representative cross section of AGE/SE-related disciplines in an effort to assure a composite assessment of each evaluation area. The scoring scheme used panel-developed rationale and written guidelines for each evaluation area. Each panel member conducted an independent assessment of the item under review. The individual scores were tallied and averaged to determine a net score for the item under evaluation. In situations where a large differential existed between panel member scores, a discussion ensued on the disparate scoring rationales. When merited, the scores were adjusted for the final value. The SEEIT Program members agreed that the multi-disciplined, panel-based approach provides the optimum balance in assessment. However, the standardized evaluation criteria and scoring system could be used by an individual to maintain and expand the database in the future to address additional support equipment types, problem areas, and candidate technology solutions.

Each technology-to-equipment type pairing was assessed in seven key impact areas: Usability, Reliability, Maintainability, Supportability, Deployability, Safety, and Administrative. Each impact area score (0 - 10) was weighted by the highest problem severity factor within the respective impact area for that particular piece of equipment and then summed. The Risk/Cost associated with the implementation of a particular technology was assessed individually and scored with the aid of a matrix (0 - 100), which accommodated a very low risk/very low cost to very high risk/very high cost rating scheme. The following subsections provide a more in-depth description of the Task 3 assessment process, the criteria used to supplement each assessment, the risk/cost matrix, and the rationale used for the assignment of problem area severity factors.

During the assessment process, many of the technology-to-equipment type pairings and problem area links were revisited and slightly revised, which reduced the number of individual assessments to 735. Each assessment, accompanied by the scoring rationale, can be easily reviewed in the automated SEEIT database. Additionally, Appendices 2 and 3, respectively, identify technologies with potentially high payoff and provide an overall technology rating summary.

4.2 Problem Severity Factors

The first step taken in the Technology Assessment (Analysis and Assessment of Potential Solutions) process was to methodically review the Task 1 listing of problems and deficiencies. Two important initial observations affected the problem review:

1. There were a significant number of problems that were linked (common failure cause) to one another by equipment type, even though the sources of the problem statement varied by survey site.

2. A number of the "problem statements" did not state or identify a specific problem; rather, it was simply a comment or observation.

The SEEIT problem review team recognized that many expressions of the same or very similar problem could potentially skew the database from a statistical perspective. Thus, a problem that was stated more than once, usually with different terminology by different survey personnel, received special treatment. The clearest or most descriptive statement of the problem was identified as the "principal" problem statement. All the similar statements for the same or very similar problem were then referenced to the principal problem number. Later, as problem severity factors were assigned to each problem, care was taken to be consistent in the rating treatment of both the principle statement and the referenced problem statements. This approach minimized redundancy and inconsistency when addressing the initial 1,400 problem statements. In addition, the severity of a given problem was not statistically biased by more than one statement of the same or very similar problem.

Of the initial problem statements collected in Task 1, some did not identify a specific or generic problem. Rather, they provided a comment or observation regarding AGE/SE. While such statements were not directly relevant to the actual SEEIT objective, they were, nonetheless, maintained in the database to assure that all field inputs were preserved. The SEEIT team believes these comments have potential reference value to certain SEEIT database users. For example, some comments provide information as to planned events, such as the procurement of replacement equipment that could influence the direction taken in the application of candidate solutions to a particular item or equipment type. These comments and observations were given special treatment in the problem severity evaluation by the assignment of a "Not Rated" (NR) code.

Problem Relevance to Key Impact Areas

Each problem was initially classified as to its relevance to one or more of the seven key impact areas: Usability, Reliability, Maintainability, Supportability, Deployability, Safety, or Administrative. A matrix-type table was developed and added to the problem summaries by equipment type. For simplicity, a check-off approach to identify the impact area or areas that relate to the problem listed was used. Impact area relationships are included with Appendix 1, SEEIT Problem Areas and Deficiencies, and can also be viewed in the "Miscellaneous Reports" portion of the automated SEEIT database. This table was later used in conjunction with the problem severity rating to determine the overall rating for each candidate technology solution.

Problem Severity Rating

The review and assessment of each problem statement and the subsequent assignment of a severity rating was based primarily on real or potential impact to the aircraft mission. The focus of this assessment was to determine at what level the AGE/SE problems and the affected maintenance directly or indirectly affect mission readiness, sortic launch, or maintenance recovery. Two additional critical factors were also strongly considered in the assessment and rating process: 1) potential safety issues or concerns for personnel and/or aircraft, and 2) hazardous material considerations and potential safety hazard or an adverse environmental impact.

The problem severity rating was based on the "SEEIT Problem Severity Scale" developed by the SEEIT team. The severity scale ranges from zero (0) to ten (10) in increasing degree of mission impact. The zero value on the continuum scale represents the least extreme in terms of problem severity with "No Impact" on the operational mission. The ten value on the opposite end of the scale represents the most extreme impact, indicating a "Probable War Stopper" situation. The full scale used to determine the degree of mission impact for each problem is depicted in Figure 4-1, below.

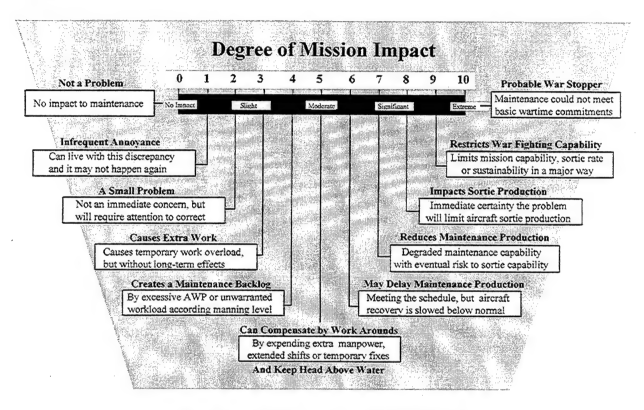


Figure 4-1. SEEIT Problem Severity Scale

The evaluation of each problem was conducted by a team of five evaluators. The team was composed of personnel with directly applicable AGE/SE expertise and experience. Disciplines represented included the user, maintainer, designer/developer, military pilot, and integrated logistics support. This multi-discipline perspective was beneficial in generating a comprehensive evaluation.

The results of the problem severity evaluation became an integral portion of the SEEIT database and are contained in Appendix 1. The problem areas with a severity factor of five (5) or greater are of significant importance, as this is the point where cost and schedule begin to seriously affect mission performance due to AGE/SE nonavailability or impaired maintenance response.

In addition, the ability to distinguish unique problem statements from duplicates made it possible to determine the "Unique Problem Count" for each Equipment Type. However, determination

of the most problematic Equipment Type must include not only problem count, but also problem severity. Therefore, the sum of unique problem severity factors was calculated for each Equipment Type, and then sorted in descending order, which resulted in a ranking of the "Most Problematic Equipment". This ranking was later used during Task 4, to address Technology Impact by Problematic Equipment Type.

4.3 Assessments by Equipment Type

The assessment of technologies by equipment type utilized a streamlined Quality Functional Deployment (QFD) methodology to address an extremely large set of data and variables. The objective of the assessment was to rank and prioritize technologies by how well they solved the most severe equipment type problems.

The key variables addressed in the process consisted of:

Problem severity Technology impact Risk/Cost factor

The process for conducting technology assessments by equipment type consisted of the following steps:

Categorization of Equipment by Type

Categorizing equipment **items** into equipment **types** was a logical first step in the SEEIT database development and was reviewed during Task 3 for completeness and accuracy prior to performing any actual technology assessments. For example, the various models of air compressors (such as MC-1A, MC-2A, and MC-7) were grouped into the equipment type "Air Compressors". This approach allowed the assessment to address a "family" of common AGE/SE to provide a full perspective of problems and candidate technology solutions. Based on the sum of unique problem severity factors, the equipment types (families) could be prioritized as to which type were the most problematic and could benefit the most from the application of candidate technology solutions (Technology Impact by Problematic Equipment Type).

Problem Linking

As candidate technology solutions were collected and documented, each was linked to all applicable equipment types, then to each problem area that may be impacted by application of the particular technology. Technologies linked to equipment types and problem areas were then used to support the Detailed Technology Assessment described below.

Top Level Assessment

A top level assessment of the ability of a candidate technology to improve the performance of the equipment type was conducted with respect to each impact area (Usability, Reliability, Maintainability, Supportability, Deployability, Safety, and Administrative). This assessment addressed all the problem areas and deficiencies listed for a given equipment type. A point scale

was used ranging from zero (0) to four (4) based on the percentage of total problems that could be impacted by application of the candidate technology.

Detailed Assessment

An assessment of the ability of a candidate technology to remedy linked problem areas was performed as a refinement of the Top Level Assessment. This process also presented a review of problem area severity and impact areas. Scoring for this assessment was also on a point scale from zero (0) to four (4) based on the percentage of total linked problems that could be remedied by application of the candidate technology.

Extended Benefit Assessment

Using the "Evaluation Criteria Checklist" as a guideline for assessment (see Figure 4-2), the evaluators reviewed each technology to determine if any latent or inherent benefits existed for the application of the technology. This assessment considered the benefits of a candidate technology, even if a specific problem or group of linked problems was not directly addressed by the technology. Thus, a measure of merit beyond the immediate problem solution was developed for all identified technologies.

Scoring in this assessment area consisted of an overall point scale of zero (0) to three (3). The evaluation required the collective knowledge and experience of the SEEIT panel for objective judgments. The scoring scale was adjusted to address situations where there were no problems in the Impact Area affected by the technology and thus no severity factor existed. In such cases, based on the potential for latent benefit, a score greater than three (3) was possible. Otherwise, scores for technologies directly affecting an impact area ranged from zero to three.

Risk/Cost Assessment

The evaluation criteria for determining risk/cost factors for use in a risk/cost matrix was developed based upon eight cost-related considerations and four risk-related considerations. These considerations were:

Cost-Related Considerations

- 1. Reduced Average Unit Production Cost
- 2. Reduced Weight/Volume Requirement for Deployment
- 3. Reduced Deployment Cost (Hdwr/Software)
- 4. Reduced O & S Cost
- 5. Improved Reliability, Maintainability and Supportability
- 6. Cost to Implement New Technology (Upgrade, Modification, or Enhancement)
- 7. Development Cost
- 8. Total Procurement Cost

Risk-Related Considerations

- 1. Maturity of Technology
- 2. Maturity of Design (Hardware/Software)
- 3. Complexity of Design
- 4. Level of Specification (Comm/Military)

Usability • Ease of SE Operation, Preparation, Warm-Up • Minimal User Training Requirements • Improved Fltline Towability/Transportability • Ease of Positioning & Hook-Up • Readability of Dials, Gauges, Controls · Control Panel Ergonomics/Adjustability • Adequate Fuel Capacity for Extended Jobs • Minimal Auxiliary Eqpt/Hoses/Cables/Wires • Better Hose & Cable Storage Provisions • Minimal Ancillary SE/Test Sets/Adaptors • Expanded SE Utility/Interoperability Reliability □ • Improved Hardware/Component Robustness Reduced Secondary (Induced) Failures • Less User-Induced Failures Due to Design ■ • Reduced Parts Count/Complexity

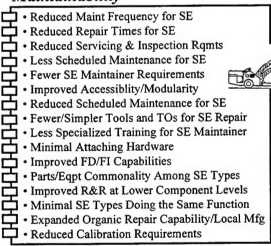
• Improved Fault Tolerance/Redundancy

Improved Environmental/Corrosion Protection
 Better Component Location to Reduce Failures
 Better Compatibility to Acft Parameters

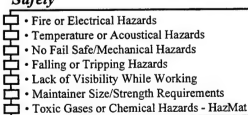
• Improved Shelf Life of Expendables
• Improved Durability of Seals, Hoses, Valves
• Reduced Susceptibility to Vibration

• Improved FD/FI Capabilities

Maintainability



Safety



Supportability



Deployability

4 5	
• Denser Packing for Palletized Car	
 Prefer More Pallets and Less Roll 	ing Stk
• Better Deployment Bin Concepts	Carrol II
• Reduced Amount of Deploying Sl	E
Less Outsized and Oversized SE	
	r SE
 Better Brake Controls for Rolling 	Stock
• Innovative SE Stacking/Nesting P	rovisions
• Less Winching of SE/Too Time C	Consuming
• Reduced Spl Handling/Purging Re	qmts
 Better Asset Tracking & Control 	System
	qpt
• Larger Capacity Material Handlin	g Eqpt
• Better Roll On/Roll Off Efficiency	
 Less Oxidizers/HazMat Materials 	
• Less Personnel, Spares, Consuma	bles

Administrative

• Slow Update of Tech Orders
• Excessive Proliferation of Tech Orders
• Poor Provisioning/Lack of Spares
Excessive Paperwork Requirements
 Expand/Improve E-Mail Databases on SE
• Slow Approval for Tech Order Deviations
• Inability to Requisition Parts/ Not Orderable
 Slowness of QDR/ECP Programs
• Poor Item Mgr Support/Lack of Knowledge
• Lack of Standardized Hazmat Handling Instr
Slow Approval to Use Commercial Items

Figure 4-2. SEEIT Evaluation Criteria Checklist

The following risk/cost matrix (Figure 4-3) was used as a guide for assigning composite point values to the risk and cost factors as defined above:

			Cost*				
			Very Low 0.0	Low 12.5	Medium 25.0	High 37.5	Very High 50.0
	Very Low	0.0	0	15 - 20	25 - 30	40 - 45	50 - 55
	Low	12.5	15 - 20	25 - 30	40 - 45	50 - 55	65 - 70
Risk	Medium	25.0	25 - 30	40 - 45	50 - 55	65 - 70	75 - 80
	High	37.5	40 - 45	50 - 55	65 - 70	75 - 80	90 - 95
	Very High	50.0	50 - 55	65 - 70	75 - 80	90 - 95	100

^{*} Cost is evaluated in relation to the existing SE technology.

Figure 4-3. Risk/Cost Scoring Matrix

Technology Ranking by Algorithm

Following the independent assessments for each Technology-to-Equipment Type pairing in each impact area, composite scores were achieved through the use of a simple algorithm that multiplied and summed the problem severity values with the mission impact scores of the respective technology. The risk/cost scores were treated as independent elements and not included in the algorithm.

Overall Benefit Rating

The result of this Assessment process was that each Technology-to-Equipment Type pairing was assessed in seven separate Impact Areas, each receiving a possible score of 0-10. A composite score was then obtained by the use of the following algorithm: For each Impact Area, the Impact Score was weighted by the maximum Severity Factor of only the linked problems with an "x" in that Impact Area matrix. This resulted in seven distinct Benefit Subtotals, which were then added together for the composite score, or Overall Benefit Rating.

4.4 Technology Application vs. Redesign

The technology search phase identified approximately 400 candidate technologies for consideration in Task 3, Technology Assessment. A complete list of these technologies, along with their respective scores for each assessment performed, is included as Appendix 3. The synopsis and potential application for each technology can be viewed in the "Tech Analysis" and "Miscellaneous Reports" portions of the automated SEEIT database.

It is important to note that the candidate technologies vary greatly in their level of maturity. Many technologies, such as Low Cost Composites and the Multifunction Aircraft Ground

Support System (MAGSS) exist today and are readily available for application to AGE/SE problems. Other technologies such as the Hepp Vapor Engine and the Split-Cycle Engine are far-term, advanced concepts requiring additional research, design and development.

Technology Application

As with all newly-introduced technologies, there will obviously be some level of engineering redesign required to solve a particular problem. For example, the Electrohydrostatic Actuator (EHA) is a mature technology and could be used to replace problematic hydraulic systems on GSE. In applying this type of technology, a non-recurring engineering design effort would be necessary to assess the existing hydraulic requirements of the equipment, size the EHAs to meet those requirements, and design a modification kit to retrofit the equipment.

Comprehensive Engineering Redesign

In many cases the engineering design effort itself can be considered a potential solution. Problems identified during Task 1, such as the inability to drain fuel tanks and fuses blowing during start-up, appear to be a result of poor design practices, or simply design errors which make the GSE difficult to maintain or cause equipment failures on the flightline. A Comprehensive Engineering Redesign (CER) effort could be applied to these types of problems to identify the root cause of the malfunction, design a solution which would not necessarily include the application of a new technology, and then develop a retrofit or modification kit to correct the condition.

Evidence of the effectiveness of CER already exists in some of the field modifications reported in Task 1. One classic example of an effective field modification is the relocation of the starter solenoid on the MJ-1 munitions loader to prevent overheating. Although not ultimately approved by the Air Force, this simple modification would eliminate the recurring problem of blowing the 20 amp fuse during start-up. Another excellent example is the simple replacement of the stock sloot air line clamps on the -10 air conditioner with Wiggins fittings, which has reportedly prevented numerous catastrophic failures and saved countless maintenance manhours.

Supplemental Assessment

During the Task 3 Technology Assessment phase, it became apparent that a significant portion of the 1,400 problems from Task 1 would not be most effectively solved through the application of a new technology. Many of the problems appeared to require simpler and less costly solutions, such as the selection of better commercial off-the-shelf (COTS) components or the application of a comprehensive engineering redesign (CER) effort. To better quantify this observation, a supplemental assessment of the Task 1 problem set was performed to classify the problems according to the problem's most logical solution.

This assessment resulted in the 1,400 problems being grouped into seven different categories. A listing of the seven categories, along with a definition of each, is as follows:

♦ <u>Increase Basis of Issue</u> - This category included those problems which would be best solved by increasing the basis of issue in the tables of allowance for the piece of equipment.

- ◆ <u>Improve Markings, Cautions, TOs</u> Problems in this category could be resolved by improving markings or CAUTION labels on the GSE, and by correcting or expanding the Technical Orders or improving documentation in general.
- Apply CER This group includes all problems that could be resolved through an engineering redesign effort which would not necessarily require the application of any new technology. The comprehensive engineering redesign effort would identify the root cause of a problem and implement a design change to resolve it. All problems that received a CER rating in the Task 4 assessment are included in this group.
- ◆ Install Better COTS Part In many cases a problem is caused by parts that are defective or do not meet their originally-specified requirements. Included were those problems that could most likely be resolved through the identification and installation of a better commercial off-the-shelf (COTS) part. All problems receiving an IMA (Item Manager Action) rating in the Task 4 assessment are included in this group.
- ◆ Apply New Technology for Solution This group includes those problems which would best benefit from the application of a new technology. It is assumed that the new technology would also require engineering effort for proper application and possibly R&D effort to mature the technology. All problems that received an R (Research) or P (PWIG) rating in the Task 4 assessment are included in this group.
- ◆ <u>Improve Training / Management</u> This group includes problems that would most likely be resolved through improved training, implementing a better administrative process or increased attention by management.
- ◆ Comments Only (No Action Required) All problems that were merely comments, observations or suggestions were included in this group.

Refining the Assessment Data

Before a proper analysis of this assessment could be performed, it was necessary to filter out potentially misleading information. First, the category classifications for all referenced problems from the Problem Severity ranking were grouped and treated as a single, unique problem. This is important because the referenced problems were in effect duplicate entries of the same problem within the set. If they were left in, the results would be skewed by the repetition. The elimination of the 418 referenced problems reduced the problem set from 1,403 to 985.

Second, these parallel assessment results were compared against the results of one of the assessments conducted during Task 4 which rated and prioritized technologies against the most severe problems. The results of this Task 4 assessment (which identified priorities in attacking problems with a severity factor greater than five) are included in Appendix 5, Technology Priority by Problem. Where the parallel assessment differed, the result was adjusted to agree

with the Task 4 first priority to ensure better alignment of the results. The effect of this comparison is shown in Figure 4-4, below.

Group Description	Number of Problems	After Adjustment	Delta
Increase Basis of Issue	23	24	+1
Improve Markings, Cautions, TOs	41	41	0
Apply CER	407	402	-5
Install Better COTS Part	79	82	+3
Apply New Technology for Solution	124	140	+16
Improve Training / Management	15	44	+29
Comments Only (No Action Required)	296	252	-44
Totals	985	985	0

Figure 4-4. Comparison to Task 4 Results

The comparison revealed that only 5 percent of the problems actually differed from the Task 4 results, which lends credibility to the results of both assessments. Note that no comparison was made for problem severity factors of 5 or less, as they were not individually addressed in Task 4.

Finally, the Comments Only group was eliminated as they were not problems but comments, observations, or suggestions which did not require a solution. This refinement reduced the problem set by 252 to 733 distinct problems.

Results and Conclusions

The results of this supplemental assessment clearly support the premise that the application of new technology is not the most effective means of solving the majority of the AGE/SE problems. Comprehensive engineering redesign would be the best approach to solving 55 percent of all problems identified, followed by the application of a new technology which would solve 19 percent. Figure 4-5 graphically displays the relative sizes of the six classification groups.

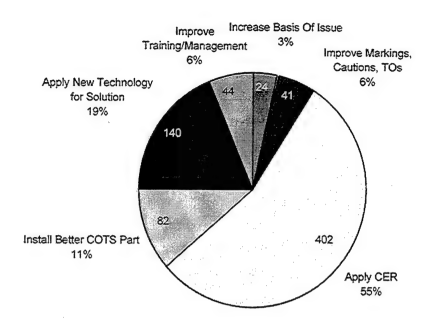


Figure 4-5. Final Problem Classification Results (Excluding Comments)

Section 5.0 Recommendations and Conclusions

5.1 Problematic Equipment Solutions

One of the most logical and potentially effective approaches to solving AGE/SE problems is to address the pieces of equipment or equipment types with 1) the largest number of problems and 2) the highest severity problems. These equipment types, referred to as problematic equipment in earlier sections, were identified by summing the individual severity factors as shown in Figure 2-1. The following is a discussion of the five most problematic equipment types identified by the field interviews and subsequent severity factor analysis. Problems associated with each equipment type are summarized, along with their potential solutions.

Ground Power/Start Cart

This equipment type encompasses a range of flightline equipment items including combined electrical power generator/pneumatic start units such as the -60 and -85, pneumatic start carts such as the -95 and MA-1A, and electrical power generator sets such as the MD-4, MEP-105, and -86. This family of equipment is characterized by high rates of utilization for flightline operations, and as such, are considered mission critical pieces of AGE. The Ground Power/Start Cart equipment type ranked number one in terms of having the highest problem count with the highest severity factors.

The highest severity problems are typically those that create a significant safety issue relative to either operator or aircraft, a foreign object damage (FOD) condition, an environmental concern as the result of hazardous material conditions, or result in a significant impact to aircraft sortic generation. The highest severity problems associated with the Ground Power/Start Cart equipment type are summarized as follows:

Problem Summary

- 1. Electrical cable failure modes that can result in a short circuit condition which potentially endangers the operator and/or can create a fire. (Reference: problem ID #87, -86 Generator Set, severity factor 8; and problem ID #88, -86 Generator Set, severity factor 7).
- 2. Fuel-related problems, including fuel tank design and leakage issues, connection and seal leakage, fuel component leakage (e.g., valves) were identified for three separate items in this equipment type. In each case, a condition involving fuel resulted in an unsafe operational condition or inability to operate. (Reference: problem ID #278 and #944, -85 Generator Set (GPGS), severity factor 6; problem ID #89, #90 and #1155, -86 Generator Set, severity factor 6; and problem ID #227, -95 Start Cart, severity factor 6).

3. Prime mover problems (engine and engine-related) were identified in several cases as creating a potentially unsafe condition and/or limiting the utilization of the equipment item. (Reference: problem ID # 226, MD-1A Start Cart, severity factor 6; problem ID #243, MD-4 Generator, severity factor 6; problem ID #78 and #79, -86 Generator Set, severity factor 7, problem ID #272, -85 Generator Set (GPGS), severity factor 6; and, problem ID #1298, -60 Generator Set, severity factor 5).

Conclusion

The unit with the highest numerical problem count and the highest problem severity factors is the -86 Generator Set. Second in numerical problem count but with lower total severity factors is the -60 Generator Set (a combined pneumatic start and electrical power generator unit). Based on the apparent utilization rate of these equipment items and the number of problems and severity of problems, these items are the most likely candidates for significant improvement through the application of either comprehensive engineering redesign (CER), the application of technology solutions, or a combination of both.

Technology Solutions

Forty-seven percent of the most severe problems identified for the Ground Power/Start Cart equipment type are believed to be addressable, with a comprehensive engineering evaluation and redesign effort as the highest priority. In such a manner, many of the problems may be solved quickly and affordably.

Twenty-six percent of the most severe problems can benefit from the application of technology solutions as the first priority. However, more detailed research is likely to be required to determine the best method of application and the degree of benefit received. For example, composite structures can be used to solve weight-related problems but additional research is required to determine the best approach and the cost of such an approach.

Sixteen percent of the most severe problems were determined to require Item Manager Attention as the first priority to reach a problem solution.

On an item-by-item basis within this equipment type, total unit replacement for certain problematic items may be a consideration, however, it was not shown as a priority at level 1, 2, or 3 for any item. In some cases, such as the -85 Generator Set (GPGS), the field survey indicated that equipment is already being retired or replaced as part of a planned procurement.

General SE

The "General SE" category catalogued problem statements that were not directed to a specific equipment item. This category of equipment problems was more general in nature and addressed the full range of AGE/SE.

Problem Summary

- 1. The single most severe problem identified involved the potential inability to decontaminate an avionics workstation due to the cooling fan. (Reference: problem ID #663, severity factor 9).
- 2. The most common problem area identified, though at a lower severity factor, related to fastening devices. Problems included loose or missing fasteners, poor fastener retention, and issues of FOD and safety concerns due to fasteners. (Reference: problem ID #213 and #1418, severity factor 7).
- 3. Prime mover-related problems (engine-induced) were identified, which included issues of safety and supportability due to hard starting, cold weather starting, post ignition, wet stacking, exhaust stack fires, high noise levels, and exhaust emissions. (Reference: problem ID #1405 and #1410).

Technology Solutions

All of the most severe problems identified for the General SE category could be improved or eliminated through potential technology solutions. However, in each case, further research is necessary to fully evaluate the merit and cost effectiveness of a specific candidate technology.

Fourteen candidate technology solutions were identified for the most severe problems identified in the broad General SE category. Of these fourteen candidate solutions, five focused on fastener improvements in one form or another. Based on the problems associated with fasteners as noted above, further pursuit of the five identified technologies, and a search for similar technologies are believed to be the most beneficial for this equipment type category.

Test Sets

The Test Set equipment type includes a wide range of equipment, composed of thirty-eight individual items. Items include Auto Flight Control Test Sets, AIS, Carbon Seal Testers, ECS Testers, F-16 Testers, Engine Vibration Analyzers, Fire Control Test Sets, Memory Loader Verifiers, and various test instruments (meters and instruments). Many items had only one problem identified and only a few items had more than six problems identified. Severe problems, such as those rated with a factor of six (6) or higher, were very limited. As a category, the Test Sets equipment type contained a larger number of items with a relatively limited number of problems per item and few severe problems in total. However, when summed, this equipment type ranked third among all equipment types.

Problem Summary

1. The most significant problems were safety issues and operational difficulty for various items in the Test Set equipment type. Two important examples are the potential for operator shock from the Gun Fire Test Set in the event that a ground wire connection is lost (reference: problem ID #1337) and a large cable design on the AIS that results in more difficult LRU repair and maintenance.

Technology Solutions

For a large number of the problems identified for the Test Set equipment type, the severity factor is low (below 5) and the impact on the aircraft mission is low. However, as a category, the Test Set equipment type has a large number of small problems. In many cases, on an item-by-item basis, a comprehensive engineering redesign (CER) is likely to have an immediate potential benefit at an affordable cost for most of the basic problems.

Due to the general electrical or electronic nature of the items in the Test Set equipment type, technologies that improve the reliability of an item in its day-to-day use are of interest. Only one technology of this type (ID #340, Gold Dot Technology for Oxide-Free Electrical Contacts) was identified as having immediate potential benefit in improved reliability. The remaining technologies need further research to determine the degree of applicability and viability to the problems in this equipment type. Further research into other similar or derivative technologies is also recommended in addressing the wide range of problems identified in the Test Set equipment type.

Lift Truck/Jammer

The Lift Truck/Jammer equipment type includes the Manually Operated Lift Truck (MOLT), the MJ-1 Jammer, MHU-83 Jammer, the MJ-4 Jammer, and the MJ-40 Jammer. In this equipment type, there were eight problems identified with a severity factor of six or greater. The majority of these problems (seven) were attributed to the MJ-1 Jammer.

Problem Summary

- 1. Prime mover (engine-related) problems affected item reliability and maintainability.
- 2. Fuel-related problems created potentially unsafe conditions endangering operator and/or aircraft.
- 3. A hydraulic system problem created a potentially unsafe condition endangering the operator.

Technology Solutions

Seventy-five percent of the most severe problems identified for the Lift Truck/Jammer equipment type can be addressed with a comprehensive engineering review and redesign effort as the highest priority. All of these problems are associated with the MJ-1 Jammer.

The second priority for the MJ-1 Jammer is a complete replacement with a unit having improved features (reference: technology solution ID #297, RAZ and miniRAZ Munitions Handling Trolleys).

One potential technology solution, ID #330 (Circuit Breaker Switch Panels), was assessed as a Priority 1 candidate for addressing a high severity factor problem with the MJ-4 Jammer. It is recommended that the PIWG implement this technology or a similar technology to solve the identified problem.

The hydraulic system on the MJ-1 poses a potential safety of operation concern. It is recommended that the Item Manager address this problem via a TO update and/or warnings and cautions.

Air Compressor

The Air Compressor equipment type encompasses a range of diesel engine-driven and electric motor-driven units, including the MC-1A Compressor, the MC-2A Compressor, and the MC-7 Compressor. Problems with the highest severity factor are distributed relatively uniformly among all three compressor types. The highest severity problems are typically those that create a significant safety concern relative to either operator or aircraft, a FOD condition, or result in a potentially significant negative impact on maintenance and mission generation. Thirteen high severity factor problems were identified for the Air Compressor equipment type.

Problem Summary

- 1. Moisture-related problems affected the reliability of the units (compressor oil contamination) and the performance of the units in supporting aircraft (moisture in the delivered air supply), and is the apparent root cause of aircraft electrical component failure.
 - 2. Fastener usage and retention was identified as a potential FOD concern.
- 3. On engine-driven units, fuel leakage problems, generally relating to excessive engine vibration, created unsafe operating conditions and increased unit downtime.

Technology Solutions

Fifty-four percent of the highest severity factor problems can be addressed by a comprehensive engineering evaluation and probable redesign as the near-term, low cost/low risk approach.

Thirty-one percent of the highest severity factor problems (four total) can be addressed with technology solutions that require little or moderate additional research to implement. These problems and solutions are recommended for PIWG attention as follows:

- Problem ID: 144 Manufacturer's switches are faulty due to corrosion from water intrusion. The glow plug switch next to the fuel filter would short out due to corrosion, and the unit would catch on fire.
 - <u>Technology ID</u>: 201 Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches.
 - ♦ <u>Technology Score</u>: Score of 37 for the Air Compressor equipment type. Total score of 88 for all equipment types.
- <u>Problem ID</u>: 145 Voltage regulator shorts out and disintegrates. This also burns up all of the attaching wires. Unit nearly catches on fire.
 - ♦ Technology ID: 330 Circuit Breaker Switch Panels.
 - ♦ <u>Technology Score</u>: Score of 29 for the Air Compressor equipment type. Total score of 179 for all equipment types.
- Problem ID: 417 Have fasteners that vibrate off (supposed to be captive).
 - ♦ Technology ID: 306 Composite Vehicle Structure.
 - ♦ Technology Score: Score of 102 for the Air Compressor equipment type. Total score of 473 for all equipment types.
 - ♦ Technology ID: 337 Thermoforming for Fabricating Lightweight Structural Composite Materials.
 - ♦ Technology Score: Score of 102 for the Air Compressor equipment type. Total score of 439 for all equipment types.
 - ♦ Technology ID: 358 Thermoplastic Repairs by Bonding With Induction Heating.
 - ♦ <u>Technology Score</u>: Score of 102 for the Air Compressor equipment type. Total score of 439 for all equipment types.
 - ♦ Technology ID: 280 Rigid-Rod Polymer Plastics for Structural Metal Replacements.
 - ♦ <u>Technology Score</u>: Score of 102 for the Air Compressor equipment type. Total score of 467 for all equipment types.

- ♦ Technology ID: 36 Advanced Composite (Thermoplastic) Repair for Aircraft Thermoset Material.
- ♦ Technology Score: Score of 102 for the Air Compressor equipment type. Total score of 439 for all equipment types.
- <u>Technology ID</u>: 188 New Fiberglass Polymer Composite Using Lower-Cost Raw
 Materials.
- ♦ <u>Technology Score</u>: Score of 102 for the Air Compressor equipment type. Total score of 473 for all equipment types.
- <u>Technology ID</u>: 35 Advanced Resin Transfer Molding for Complex, Low Cost Aircraft
 Parts.
- ♦ Technology Score: Score of 102 for the Air Compressor equipment type. Total score of 473 for all equipment types.
- ♦ Technology ID: 202 BFGoodrich's TempRite Low-Combustibility Thermoplastics.
- ♦ <u>Technology Score</u>: Score of 102 for the Air Compressor equipment type. Total score of 439 for all equipment types.
- ♦ Technology ID: 44 Low Cost Composite Advances for Aircraft Structures (Graphite).
- ♦ Technology Score: Score of 102 for the Air Compressor equipment type. Total score of 489 for all equipment types.
- Problem ID: 1110 The housing on the Davy LoPacs offers good accessibility but has too many fasteners which could create a FOD hazard. Consider use of a fiberglass housing. The sheet metal that is currently used is too thin and has a tendency to crack.
 - ♦ Technology ID: Same technologies as for Problem ID 417, above.
 - ♦ Technology Score: Same technology scores as for Problem ID 417, above.

A combination of Comprehensive Engineering Redesign and the application of selected technologies is believed to offer the best near-term solutions to the most severe problems in the Air Compressor equipment type.

5.2 Support Equipment Lessons Learned

The following Lessons Learned represent the SEEIT team's observations and opinions formed as a result of the five field visits. This information is not intended to provide policy guidance to SE managers, but merely to inform the reader of the nature and variety of problems with flightline SE. Some Lessons Learned may appear to be common knowledge and have simple solutions, however, the same problems seem to perpetuate year after year. Hopefully, the recognition of these problems will be the first step in resolving them.

- 1) The largest portion of the SE deficiencies are design-related, and generally would not benefit from technology solutions. Comprehensive engineering redesign (CER) is more appropriate for problem areas such as structural cracks, leaks, bad wiring, blown fuses, poor accessibility or usability, safety, and water intrusion into electrical parts. These problems are common to many pieces of SE.
- 2) With few exceptions, SE units seem to be designed with little regard to deployment footprint. Any serious effort to reduce the deployment footprint of SE would involve the use of multifunction support equipment. A modular approach using the same basic cart design for several different cart configurations with different functions would insure commonality of parts, particularly for engines.
- 3) Most of the rolling stock was not designed with deployment or efficient cargo loading in mind. Damage results to equipment when they are loaded or stacked in ways they were not designed to support. Heavy aircraft towbars are often stacked on the stairsteps of B-1 stands to save cargo floor space. B-4 stands receive abuse when they are loaded with heavy plywood boxes and C-1 stands. Engine transportation trailers are one of the few pieces of rolling stock that are stackable. One trailer is inverted, stacked on the other and secured with log chains. However, only limited use can be made of the internal space provided by this arrangement. Many pieces of rolling stock have fixed tongues, which may claim another half pallet of valuable floor space when loaded.
- 4) New maintenance stands are needed that can be taken apart for mobility purposes. Present stands also need better casters, caster brakes, side railings, support legs, stairs, pump jacks, and towability. Admittedly, maintenance stands are subject to heavy use and abuse which contributes to loose and missing fasteners. Maintenance stands are regarded as FOD generators.
- 5) The true reliability rate of SE can not be determined due to the absence of a simple hour meter to record total engine operating hours. Without this feature, only the repair dates can be retrieved, which provides no clear data for identifying failure trends before they become major problems.
- 6) The policy forbidding self-propelled SE on the flightline should be re-evaluated. Several pieces of SE are so heavy that maintainers are receiving back injuries pushing these units around. Several contractor prototype units, as well as commercial units, have newer self-propelled features that permit greater operator control, with slower speeds and no lurching. The contractors have demonstrated their units' ease of use and safety around parked aircraft. In fact, fighter aircraft at international airshows are now being ground handled and parked by self-propelled SE with towbars.
- 7) Deployment pack-up, marshaling and manifesting could use more computer automation, as paperwork processing is too slow and error-prone. Better methods of cargo tracking are needed to ensure faster off-load at the final destination, as well as better asset visibility during the transition from deployment to employment.

- 8) Defueling powered AGE in preparation for airlift deployment is very time-consuming, because the units do not have tank drains and must be siphoned. This problem appears to be a minor concern, but it is a continuing aggravation that wastes much time. It could be easily solved as a local modification.
- 9) Many maintainers want fewer hazardous materials called out in the repair manuals and more consistent instructions for their disposal. Many TOs are out of date, particularly with regard to EPA requirements. In some instances, the maintainers wanted the material to be packaged in smaller containers to minimize storage and disposal requirements.
- 10) Many SE control panels were designed in a manner that invites operator error. For example, failure to integrate the start/stop switches with the master switch will result in dead batteries whenever the master is inadvertently left on. Some electric fuel pumps are also switched separately and are often left on, which runs down the battery.
- 11) There were many complaints about cracked, crazed and unreadable gauges on flightline SE. This is further compounded by the fact that the whole gauge must be replaced, rather than just the lens. The troops complained as much about the cost of having to order the entire gauge as they did about not being able to read the gauge.
- 12) There is an over-abundance of electrical problems with many pieces of SE, such as wet circuit cards, bad wiring, fuses constantly blowing, bad regulators and poor battery charging resulting in blown fuses due to jump starting. Dead batteries are a universal complaint heard from all areas of the flightline, particularly during the summertime. The Christie battery charger is universally acclaimed as too old: it doesn't charge properly and it is too hard to get replacement parts. The maintainers say it should be replaced now.
- 13) Corrosion plagues nearly every piece of SE on the flightline. It particularly affects enclosures, which have corners and crevices that must be sanded and repainted in full suit, even for spot painting. The USN has recently developed special paints and corrosion inhibitor coatings for their SE that should be investigated, along with selective application of composite materials.
- 14) There were many complaints that some SE does not meet its single-function, minimum performance requirements. The maintainers state (arguably, perhaps) that H-1 heaters do not heat adequately, although heating is its sole function. The C-10 air conditioners do not cool adequately, although cooling is its sole function. The aggravation factor increases as there are no other pieces of SE to substitute for these functions. The AGE maintainers often state that the users have unreasonable expectations from the SE, or that the users are not adequately trained in correct unit operation (user abuse). The issue is obviously larger than that. Basic performance standards are not being met.
- 15) For several types of SE, over half of the reported failures are felt to be operator induced. Maintainers characterize the MJ-2A hydraulic test stand as the hardest to operate and the most complicated piece of SE on the flightline. The replacement unit should address this fault.

- 16) The most common complaint about diesel engines (other than excessive vibration) was that the glow plug coils often break and the pieces go down the intake, causing valve damage. Troops stated that this happens on all diesel engines. This appears to be a very expensive problem, as the engine damage is usually extensive enough to require a new engine.
- 17) Accessibility for routine maintenance was a common complaint. There were numerous instances of lubrication ports that were hard to service, hard to reach oil filters, easily cracked filter housings, difficult to access batteries, and major teardown of enclosures to change out peanut bulbs and meters.
- 18) Lack of spare parts is a problem for many pieces of SE. Generally, the piece of SE was either obsolete or the manufacturer went out of business. However, defective new parts were also an issue with the AGE maintainers. Leaking radiators and water pumps from base supply for the -86 generator have become so common that in-shop testers have been fabricated to test them before installation.
- 19) Printed instructions on many of the SE units get worn and unreadable. This is a particular problem for SE units that are used only infrequently. In less than 4 years, the typeface on labels under knobs and gauges was worn off on the MJ-2 hydraulic test stand. The usability of the MJ-2 could also be improved by color coding or marking the six hydraulic hoses, as instances were cited of the MJ-2 being hooked up with crossed hoses. Some SE units do not have panel lights, which hinders night maintenance.
- 20) It is still a common complaint that it takes too long to get corrective actions through the system. Many simple suggestions are turned down for "desktop reasons". If a more thorough "hands on" investigation of the feasibility of implementation was required for disapproval, perhaps more suggestions would be adopted. The relocation of the starter solenoid on the MJ-1 jammer was a simple, low cost (and effectively proven) solution to the hard starting problems and blown fuses during hot weather. The suggestion was disapproved, with the MJ-1 still awaiting an approved solution.
- 21) Loose and missing fasteners are still a common complaint for all SE, but particularly for C-1 maintenance stands. Engine vibration is blamed for the missing fasteners on the MC-2A compressors, LiteAlls and -86 generators. Many good self-locking fasteners are now on the market.
- 22) Fuel shop technicians complained there is not a good way to troubleshoot external fuel tanks. They reported the Universal Fuel Tank Certifier as totally unsatisfactory and that a new tank certifier should be designed from scratch.
- 23) AGE maintainers want better parts from supply, better parts availability for the older units, better fasteners, and the authority to locally purchase common hardware. It was felt that the tech orders were too restrictive in regard to the local purchase of general hardware, such as hinges and latches, and should be permitted if it meets or exceeds the original standard.

- 24) When technical orders authorize certain items to be locally manufactured at the base level, the drawings should be included in the tech order. A lack of drawings creates a problem. A filler cap gauge was one of the examples provided.
- 25) The reliability and resupply of hand tools are greatly improved when the tools are contract purchased from well-known national vendors. The tools are guaranteed for life and the company provides on-base service in the same manner they service their commercial customers.
- 26) The field reported that because nitrogen can be used for all applications of high pressure air, all high pressure compressors could be replaced with a good nitrogen system. The technology exists to convert an existing HighPac compressor into a nitrogen generator by incorporating a hollow fiber membrane module. The output is a constant supply of dry, gaseous nitrogen. This concept was used by US Army helicopters during Desert Storm and is used by the USAF at Andrews AFB, Md.

5.3 Supportability Design Influence

During the development of a new weapons system, such as fighter aircraft, one of the objectives specified to the defense contractor is designed-in supportability. This ensures that the required operational and utilization rates will be met, and the life cycle costs of both the air vehicle and its support system will be reduced. The process of designing for supportability begins early in the CE&D phase, with reviews and studies directed at identifying the operational requirements of the weapons system. This information is augmented with Lessons Learned data, experience gained on other programs, as well as customer input, to establish supportability-related criteria to be addressed by the engineering community. This procedure is called Supportability Design Influence (SDI), and is an automated, workstation-based process at Northrop Grumman. The program manager places responsibility for achieving a supportable design on the product teams, and accountability rests with both the chief engineer (and thus the individual design engineers) and the RM&S manager (and thus the RM&S system engineers). RM&S system engineers develop the supportability requirements, assess the design, and track progress against these requirements. In this way, the supportability design activity is integrated with design engineering and other disciplines throughout the task team process.

Since the SEEIT database is a relational, PC-based program, it could be easily used in a like manner for SDI during the development phase of new support equipment. This would provide a standardized method for the centralized collection, dissemination and accountability of designed-in supportability features and characteristics during the design phase of SE. Additionally, the problems and deficiencies portion of the SEEIT database should be used as additional input and given to the appropriate design engineer to assure that existing SE problems will not reoccur in his portion of the new design.

The following is a starter list of SDI features and characteristics for future SE that were garnered from the base visits:

- 1) AGE maintainers want better access on every unit they work on. Even the routine maintenance is hindered by hard-to-access batteries, oil filters, peanut lights, etc. The ease of engine change-outs also needs to be improved.
- 2) New SE should have some degree of multifunction capability. Single-function SE has produced a proliferation of separate engines and hardware that is difficult and costly to support. Apart from the supportability issue, single-function SE is very unsuitable for mobility purposes, and places an undue strain on valuable airlifter resources. Informal feedback from the field indicates that a combination of electrical power, lighting, and ECS air would be the most useful piece of equipment.
- 3) All SE users and maintainers want more input into the design and evaluation of replacement units. First-hand accounts were heard about evaluating test articles in the field, but the field-recommended unit was not selected for procurement.
- 4) SE units must be designed with mobility in mind. This involves such features as being stackable, nestable, easier to disassemble and assemble, and have a smaller footprint. Examples include snap-together maintenance stands, better use of internal storage space for deployment, drainable fuel tanks, and adequate ramp clearance for airlifter loading.
- 5) For any large or heavy unit being developed, a self-propelled feature should be seriously considered. It is not uncommon to manually move or reposition SE units on the flightline to expedite maintenance. This exuberance often results in serious back injuries. Today's commercial controls have improved to the point that their safety and controllability are beyond reproach.
- 6) Better fasteners are needed because they often work loose and become a FOD hazard on the flightline. Zeus fasteners are particularly despised because they pop open, and their captive feature eventually fails. Loose and missing fasteners is a common complaint for all SE.
- 7) SE users want SE to be simpler and easier to use. Operator error, as well as abuse, originates with equipment that is hard to operate. Simple troubleshooting instructions on a placard was mentioned as a way to improve usability.
- 8) Better resistance to corrosion should be a prime consideration. Enclosures that have nooks and crannies provide places for water entrapment. Better paints and corrosion inhibitors are needed. Composite enclosures should be considered as part of the solution.
- 9) SE power generation requirements for military aircraft are not clearly understood by equipment developers. Each new version of SE seems to have larger engines than the previous models to ensure that peak loads are met. Horsepower "creep" has become the design approach for the next model, although it is rarely operated at those extreme levels. This HP spiral for the prime movers is also perpetuated by the desire to develop SE with the widest aircraft application. This design approach results in the engine not running at optimum efficiency, causing excessive fuel consumption and premature wear.

- 10) Basic engine designs have not been changed significantly to meet pending environmental emissions standards. Other problems continue to plague today's engines, such as voracious fuel consumption, glow plug breakage, wet stacking, erratic shutdowns (sometimes setting themselves on fire), excessive vibration, and exhaust leaks. Current engine designs need a great deal of improvement in order to prevent these problems in the next generation of SE.
- 11) New SE should consider maximizing its parts commonality with existing SE to improve the overall supportability of the SE inventory. Examples include oil filters, fuel filters, wheel and tire sizes, batteries, engines, fuel pumps, water pumps, radiators, bearings, brake linings, gauges/meters and lens assemblies, fasteners, hoses and belts, lightbulbs, etc.
- 12) AGE maintainers want some degree of self-test diagnostics/BIT on the more complex units to enhance its maintainability. Over-design of an onboard BIT system is a concern as they can create more problems than they solve. However, a ruggedized, simple-to-use diagnostic system which troubleshoots electronic modules and complex control systems would greatly reduce repair times for these types of higher-order failures.
- 13) The requirement for PMEL calibrations should be minimized. Too much downtime occurs when these items must be scheduled into the Lab. Self-calibrating units or development of user calibration methods would be preferred. Another factor in this equation is the users' desire to be more self-reliant (it is always faster to fix it yourself than to rely on someone else).
- 14) Inadequate bin size for hose storage on generators and air conditioners creates problems. These hoses, which range from 25 to 30 feet long, are eventually cut down to shorter lengths so that they stay in the bin instead of falling out when the unit is towed. The next complaint heard is that the hoses are too short to reach the aircraft.
- 15) Many users want lightweight towbars on the maintenance stands. For the stands that are presently towable, the casters are a problem because they wear out too soon and shimmy violently, even at slow speeds. The foot-operated, coaster brakes are troublesome because they fall down and lock by themselves, particularly while under tow, and have to be wired up. The teeter-totter style brakes aren't effective either as they do not stay locked.
- 16) Fuel tanks are an issue. Larger fuel capacities result in fewer aircraft maintenance jobs being interrupted to perform the mundane chore of refueling. Refueling means unhooking the cart from the aircraft, and waiting unproductively at the aircraft until the unit is returned from the refueling pad. Better fuel venting is needed to prevent spillage during refueling. For units with small filler necks, a sight gauge would prevent overfill/spillage. Fuel gauges are commonly known to be inaccurate.
- 17) Several comments were made about the questionable accuracy and readability of the analog gauges for frequency and voltage on generator units. Digital readouts were thought to be more accurate and easier to read, with fewer lenses crazing in the sunlight. Analog meters are still preferred for setting pressures, such as flowmeters and pressure gauges.

- 18) Surprisingly, a vacuum cleaner was mentioned by the field as the most desired feature they want added to a new piece of support equipment. Aircrews frequently write up the aircraft for having FOD in the cockpit. A vacuum cleaner with a slender nozzle could reach around and under the ejection seats to extract small debris. A simple venturi tube nozzle with a collection bag attached to a compressed air hose would provide the necessary vacuum.
- 19) Many of the air compressors were cited as having problems with moisture entering the compressor oil, particularly in humid climates. This necessitates filter change-outs, and draining and flushing of the units. When air is compressed, a certain amount of water will condense from the worked air, but the exact cause of the water entering the oil remains unknown. One maintainer thought it was because the dehydrator was located at the end of the system. Sometimes the separator pads clog, which causes the unit to spew oil. Future SE designs should address improved methods of water separation and extraction.
- 20) Air cycle machines (C-10 air conditioners) are experiencing expansion turbine failures due to water condensation in the oil. During high humidity, the coalescent bag will freeze up. One suggestion was to install a screen in front of the coalescent bag to break up the moisture droplets before they enter the coalescent bag and clog it up. Future designs should investigate additional solutions.

5.4 Recommended Research Candidates

During the Quality Function Deployment (QFD) process of Task 4, the SEEIT team prioritized the potential solutions for each equipment type and, in the process, identified several technologies as prime candidates for further research. These technologies range from new concepts to completely replace existing problematic AGE/SE, to the research/development of improved fastener technology. Based on their potential to eliminate a broad spectrum of AGE/SE problems, the following technology categories are recommended for further research and development to achieve optimum solutions to existing problematic equipment and/or improving new and emerging equipment:

- 1. Unit Replacement Technologies (Total Systems or Derivatives of Total Systems)
- 2. Prime Mover Technologies (Engines or Other Power Sources)
- 3. Composites Technologies (Enclosures and Structures)
- 4. Battery Technologies (Electrical Power Storage)

Unit Replacement Technologies

These technologies are **system level** concepts and existing products which could potentially replace one or more pieces of problematic AGE/SE. The concept in unit replacement is to eliminate all problems associated with a particular piece of AGE/SE by replacing the entire unit. Potential unit replacement technologies are listed in Figure 5-1.

				Tech	nology	Scores		
Tech ID	Technology Description	Gnd Pwr	Gen SE	Air Comp	Hyd Eqpt	Air Cond	Deploy ment	Aux Lights
1	MAGSS Multifunction Cart - 7 function	211	108	160	209	151	30	171
298	Hepp Vapor Engine Modular Service Cart - 7 function	218	106	168	209	159	30	171
300	Portable ECS (PECS) - 1 function		-		-	159		
282	Whisper Ground Power Unit - 1 function	276				-	-	
299	Multifunction Unit for Hyd, Air and Elect - 3 function			71	63			

Figure 5-1. Potential Unit Replacement Technologies

Considerations

Three of the technologies listed above in Figure 5-1 involve service carts which have multifunction capabilities. The multifunction approach to aircraft ground support equipment addresses two key issues that hinder Air Force logistics: deployment and R&M. For home base operations, the greatest flexibility is provided by single function carts which are usually provided in sufficient quantities to meet most maintenance recovery demands. However, the deployment of such a large collection of flightline SE requires 64 percent or more of the allotted airlifter resources, which most authorities consider excessive. The reliability of some of the lesser used single function carts suffer as a result of dead batteries, hard starting engines, rusty brakes that don't release, oil leaks and flat tires. Additionally, the large number of individual engines in each piece of single function SE makes for a large and costly maintainability burden. Commonality of components is further reduced by single functionality because of the different engines and ancillary components, which in turn, requires a wide variety of spare parts and technical manuals. The inherent characteristics of the multifunction approach addresses both the deployment issues and the R&M issues.

The Multifunction Aircraft Ground Support System (MAGSS) is an example of a multifunction cart that exists today. The diesel powered unit provides 7 servicing functions (electrical power, engine start air, environmental cooling air, dual hydraulic power, compressed nitrogen, compressed air, and floodlighting). The MAGSS has been successfully field tested at several Air Force bases, which has proven the validity of the multifunction concept. It has been recently marketed and sold internationally to several overseas customers wishing to reduce the amount of SE on their flightline. The MAGSS is an excellent example of the capability and flexibility that is inherent in a well-engineered multifunction unit that is available today, with virtually no risk or development costs.

The Hepp Vapor Engine Modular Service Cart, by contrast, is a concept for a modular multifunction SE unit which utilizes high pressure, superheated water vapor as the power distribution bus. The vapor engine concept offers unique advantages that are not possible from present-day internal combustion engines, such as extremely low emissions, multi-fuel compatibility with nearly anything that is liquid and combustible, virtually no generation of

noise, high reliability due to an extremely low parts count, and ease of starting in severe sub-zero weather. The steam generator produces power to provide electrical power (AC/DC), environmental heating and cooling (air or PAO), night area illumination, hydraulic power, compressed air, compressed nitrogen, pneumatic engine starting, cleaning and decontamination, deicing and a capability for light towing. The risk of the vapor engine concept is very acceptable, as steam power and the involved thermodynamics have been very well understood by the commercial sector since the 1930s. Though these older designs worked very well during their time, properly integrated state-of-the art electronic controls, sensors and modern materials will maximize the thermal management efficiency of the vapor engine for any throttle setting or power demand.

Several variables must be kept in mind when considering a new unit replacement. New SE with a multifunction capability provides more efficient utilization with smaller deployment footprint, but this must be reconciled with the increased costs of introducing new technologies. The individual replacement cost of existing SE may appear appealing when compared to a new multifunction unit. However, the recurring cost of maintaining a fleet of older technology SE with its multitude of reliability and usability problems is not trivial.

Any new unit replacement must be evaluated against the subsystem requirements of the advanced technology aircraft that will be fielded within the next decade or so (the F-22 and Joint Strike Fighter). In some cases, the subsystem upgrade of an existing aircraft, such as the F-15E environmental cooling for avionics, requires more support capability than existing SE can reliably provide. New SE must meet these demands and be readily capable of future growth, whether through simple modification or a derivative upgrade.

Survey comments indicated that some existing problematic SE will be phased out with no planned replacement, such as the -85 Generator/GPGS. However, other SE units will be upgraded by a new derivative, namely the NF-2D LiteAll. Unfortunately, the corrosion, excessive vibration and cracking generator fields appear to not have been corrected. Even for a derivative design, current deficiencies and user suggestions should be reviewed to ensure that existing problems and weaknesses are not carried forward. The automated SEEIT database should be used as a checklist during the assessment of derivative SE, as well as for the development and manufacture of new AGE/SE.

Prime Mover Technologies

The SEEIT Program identified several potential prime mover technology candidates that could be of benefit to current and future AGE/SE. Listed below are the technologies identified thus far. However, it should be noted that there are additional prime mover technologies that could be added to those shown in Figure 5-2.

Considerations

Prime movers on today's flightline have been largely converted to diesel engines, with only a few gas turbine (and fewer gasoline) units remaining. Diesel engines deliver good fuel economy

and service life, but their vibration and noise levels are high and they suffer from hard starting. The fuel economy of diesels is limited under off-speed or off-power conditions, and it is unclear if their toxic emissions will meet future environmental air quality standards.

				Tech	nology	Scores		
Tech ID	Technology Description	Gnd Pwr	Spec Purp	Air Comp	Hyd Eqpt	Lift Truck	Tow Truck	Aux Lights
298	Hepp Vapor Engine*	218		168	209			171
302	Split Cycle Engine	60	49	53	35		24	44
136	High Efficiency Propulsion System	53	41	53	35		19	36
317	Lighter Cast Iron Engine Blocks	1		6	1	1	1	7
309	Electric Vehicles					195	46	

^{*} The Hepp Vapor Engine scores were extrapolated from Figure 5-1, Potential Unit Replacement Technologies.

These values more accurately reflect entire unit replacement scores, not just the prime mover.

Figure 5-2. Potential Prime Mover Technologies

Gas turbine engines have a higher power-to-weight ratio, but are 5 to 10 times more expensive and are more inefficient for smaller applications with no corresponding increase in service life.² The noise levels of gas turbines are excessively high, as are the exhaust temperatures and emission levels. They have appreciably higher operating costs than either diesel or gasoline units because of the gradual degradation of the turbine blades due to the ingestion of particulates and off-power inefficiencies (there is no idle). It has been a difficult engineering challenge for industry to design an efficient gas turbine engine for small power applications, such as flightline SE.

Though prime mover technologies were not identified as high priority solutions to specific AGE/SE problematic equipment, the field survey documented restrictive engine problems, to varying degrees, against every piece of powered SE on the flightline. These problems ranged from hard starting, cold temperature starting, excessive vibration and noise, and wet stacking, to periodically setting themselves on fire. New, innovative prime mover technologies for SE could have a significant impact on today's operational and logistical problems concerning rapid deployment, mobility footprint and poor reliability. Better fuel consumption, lower level of complexity, and lighter weight prime movers would provide the greatest overall benefit to today's AGE/SE performance.

The vapor engine concept was the only technology found that offered significant advantages over internal combustion engines. A modern vapor engine will convert the steam energy efficiently into work over a wide range of operating speeds, while producing virtually no noise, vibration or emissions. An electronic ignitor will provide rapid firing with warm-up time less than one minute in subzero weather. A low parts count, coupled with simplified operator controls

² "Technology Options for Modular Ground Support Equipment", Battelle, October 1996

(such as opening a steam control valve to start an auxiliary drive) will promote exceptional reliability while eliminating operator error and damage. Much of the electrical wiring and ignition problems of today's powered SE will be avoided, as very little of it exists on a vapor engine. No clutches, transmissions or gearboxes are needed, or supporting substructures and mountings, which reduces weight and saves internal space of the service cart. With only fuel and water to drain (no coolant or lubrication systems exist), the unit can be designed to tip on its back for even more footprint savings. The vapor engine concept is a viable candidate for a flightline service cart, particularly if it were designed as a multifunction unit. The technology cannot be retrofitted to existing support equipment as every piece and part is unique to the vapor technology. However, this technology should be developed with the intent to produce a family of support equipment to maximize its inherent utility. Several years of basic research have been completed on the suitability of the vapor engine technology for electrical power generation. With proper funding, a working prototype could be designed and produced within 3 years. Only component sizing and engineering drawings of sufficient detail are needed before "cutting metal" can start for the prototype.

Composite Technologies

The SEEIT Program identified a large number of composite technologies that could potentially solve certain AGE/SE problem areas and improve certain operational aspects of AGE/SE. A representative selection of composite-related technologies are listed in Figure 5-3.

				Tech	nology	Scores		
Tech ID	Technology Description	Gnd Pwr	Gen SE	Air Comp	Hyd Eqpt	Air Cond	Deploy ment	Maint Stand
35	Advanced Resin Transfer Molding	57	30	102	21	51	24	148
36	Adv. Composite (Thermoplastic) Repair for Aircraft	57	30	102	17	51		148
44	Low-Cost Composite Advances for Aircraft (Graphite)	57	30	102	21	51	24	164
188	New Fiberglass Polymer Composite	57	30	102	21	51	24	148
197	RF-120 Thermo Composite Material						2	
198	Antimony Oxide Flame Retardant for Composites	57	30	102	17	51		148
202	"Temprite" Low Combustibility Thermoplastics	57	30	102	17	51		148
268	Composite Repair Technology for Metallic Structures	0	0	0		0		0
280	Rigid-Rod Polymer Plastics for Structural Metal	57	30	102	21	51	24	148
306	Composite Vehicle Structure	57	30	102	21	51	24	148
337	Thermoforming for Lightweight Composite Materials	57	30	102	17	51		148
358	Thermoplastic Repairs With Induction Heating	57	30	102	17	51		148

Figure 5-3. Potential Composite Technologies

The major areas of potential benefit to AGE/SE are as follows:

- 1. Composites will minimize rust and corrosion conditions resulting from exposure to moisture created by the item itself and/or exposure to the environment. Reduced maintenance and improved availability will result from the application of composite structures for AGE/SE housings and enclosures. In some cases, noise attenuation and vibration may also be improved through the use of composite materials for both acoustic treatment and enclosure structures.
- 2. Composite structures for AGE/SE enclosures and housings will likely reduce unit weight without compromising structural integrity. A reduction in weight could be beneficial to those equipment items that are difficult to move or maneuver. Improvement to unit weight enhances mobility and improves deployability.

Considerations

The technology area of composites encompasses an array of materials and processes. In most cases, the application of composite technology to AGE/SE problems ranked as a second or third level priority due to the uncertainty associated with risk and cost. Further cost/benefit trade analyses are recommended on the application of composite technology to problematic AGE/SE. Specifically, those AGE/SE items having the largest number of problems, especially with corrosion and maneuverability, should be addressed first. Equipment items under consideration or planned for replacement should be excluded from these analyses.

Further research and development of all the composite technologies listed below is recommended, rather than a specific technology contained within the group. If a general feasibility assessment indicates merit in composite-based solutions, specific composite types can be assessed for the best application and maximum benefit.

Battery Technologies

A significant number of battery-related problems were identified for AGE/SE across the full spectrum of equipment. It is readily apparent that those AGE/SE items that have batteries could greatly benefit from improved battery technologies. Also, the lack of battery cell interchangeability among the different brands often has a negative impact on AGE/SE availability. The battery-related technologies listed in Figure 5-4, below, have been identified in the SEEIT Program. Due to the types of battery-related problems that were amassed during the field visits and the absence of any detailed design information for each new battery technology, all batteries were scored nearly identically.

Though not illustrated in Figure 5-4, the Reduced Maintenance Batteries (Tech ID 27) was the only battery technology that was awarded a score of 21 in the Auxiliary Lighting equipment type category. The reason for the slight difference in scores is attributed to the internal protection devices contained in the Reduced Maintenance Batteries, which should provide adequate protection against the voltage regulator problems associated with the NF-2D LiteAll. As mentioned earlier, all technology assessment scores can be easily viewed in the "Technology Analysis" section of the automated SEEIT database.

				Tech	nology	Scores		
Tech ID	Technology Description	Gnd Pwr	Gen SE	Air Comp	Hyd Eqpt	Lift Truck	Environ ment	Misc Shop
27	Reduced Maintenance Batteries	10	18	18	18	22	26	121
78	Lithium Solid Polymer Electrolyte Batteries	10	18	18	18	22	26	121
133	All Plastic Battery	10	18	18	18	22	26	121
155	High Reliability Maintenance Free Battery	10	18	18	18	22	26	121
233	Solar Power to extend Battery Life (Solargizers)	10	18	18	18	22	26	121
238	All Plastic Solid State Battery	10	18	18	18	22	26	121
346	Low Maintenance Battery System for Aircraft	10	18	18	18	22	26	121
364	Two-year Batteries for Aircraft	10	18	18	18	22	26	121

Figure 5-4. Potential Battery Technologies

Considerations

Though many SE units have been converted from lead acid to the newer gel battery system, flightline feedback indicates the gels have problems of their own. Cold weather cranking power is lacking and the cells are not interchangeable from one brand to another. Even with the newer gel batteries, failures were a major headache during the hot summer months. The short duty cycle of many pieces of SE (perhaps 10 minutes or less) is not long enough for a complete recharging. Voltage regulators were reported as a contributing factor to battery failures due to weak transistors and diodes. A poor onboard recharging system on the -86 Generators and NF-2 LiteAlls further compounds the dead battery problem. Coupled with poor battery accessibility, this maintenance problem becomes a major year-round aggravation for the maintainers.

The US Armed Forces have long recognized the need for better battery technologies. Dead batteries have continually plagued military units' readiness, not to mention the efforts and costs involved in their replacement and disposal. At present, the business of supplying battery replacements to DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.³ Though not invented yet, the ideal battery would be composed of non-toxic materials, be infinitely rechargeable, and possess none of the weight, safety, and environmental concerns associated with metal-based batteries. While lacking the ideal battery, the Army is involved in a number of initiatives to reduce battery-related expenditures. It is awarding contracts which are moving toward maintenance-free vehicle batteries and buying inexpensive battery testers.

³ Armed Forces Journal International, Aug 1996, pg. 18

At Fort Hood, Texas, a major testing effort is underway using Solargizers.⁴ This is a small, inexpensive device that uses solar power to extend battery life up to five times what is normally experienced. The Solargizer extends battery life by converting sunlight (or AC power) to a low power pulse charge that ends the process of sulfation in batteries. Sulfation occurs as a battery loses its energy through discharging, allowing a crystallized sulfate formation to build up on the battery's lead plates. Using the same principle as the Solargizer, modified transformers and circuit boards (powered by either a 115V or 220V AC power source) can maintain batteries installed in vehicles stored in shelters or otherwise out of direct sunlight. Tentative results have been very promising.

Further investigation into the area of electrical power storage should be conducted to expand the database of available information. Battery technology is a rapidly expanding field of research that makes announcements of major advancements several times a year. New and promising technologies should not be overlooked in this emerging field of research.

5.5 Future Database Application

Because the automated SEEIT database was developed as a relational database using Microsoft Access, it has virtually unlimited growth potential to incorporate newly-developed data tables that can be easily added and linked to the existing tables. This allows for easy expansion into a broad spectrum of related activities, which may include simulation modeling, SE deployment studies, aircraft R&M analysis, SE utilization studies, and tracking SE lessons learned or new SE design features.

The support equipment Product Improvement Working Group (PIWG) could use the database via the Internet to receive, track and document SE-related problems from the field. This would provide an excellent foundation for the PIWG to identify recurring problems and develop an AGE/SE historical database. SE problems, field-recommended solutions, disposition of specific problems, and the schedules of projected fixes could easily be added to the current database. Additionally, the SEEIT database provides a worthy platform for the dissemination and exchange of new design concepts, new/emerging technology applications, proposed changes to an item's maintenance or support concept, and re-emphasis of commonly violated or unknown cautions and warnings.

Aircraft Reliability and Maintainability data may also be made an integral part of the database. A sampling of A-10 historical R&M data was included as a demonstration of the database's growth potential, and can be accessed via the Main Switchboard. Embedded in this feature is the ability to link the support equipment items required to perform aircraft maintenance at the three-digit work unit code level (subsystem level). Information of this nature is particularly useful for determining SE utilization factors, performing aircraft comparisons and analyses, and developing

⁴ PulseTech Products Corporation, as reported in Armed Forces Journal International, Aug 1996, pg. 18

simulation modeling capabilities, including the identification and consumption of support resources.

Another excellent future application of the SEEIT database would be a lessons learned and design influence program for newly-designed SE items. As noted in Section 5.3, the database can be easily modified to provide a standardized method for the centralized collection, dissemination and accountability of designed-in supportability features and characteristics during the design phase of future SE items. The problems and deficiencies portion of the SEEIT database is an ideal tool for additional input and dissemination to the appropriate design engineer to assure that existing SE problems will not reoccur in their portion of the new design.

The SEEIT database is also well suited for supporting specially-focused projects such as deployment/deployability studies. The database has been designed to allow the possible future inclusion of support equipment tables of allowance for a variety of aircraft. When coupled with force deployment information, such as that developed for the F-16 and illustrated in Appendix 7, a powerful yet extremely flexible analysis and documentation tool is easily created.

Section 6.0 SEEIT Database Development

6.1 Relational Database Using Microsoft Access

The goal of the SEEIT database is to effectively manage large amounts of data, thereby permitting the user to gain insight into the data. A relational database can most effectively accomplish this goal. A thorough understanding of relational database concepts was necessary for the development of the SEEIT database. Through the implementation of relational database concepts, data can be normalized into smaller sets of data that contain and represent objects, allowing more data to be imported later and more relationships to be formed. All of the underlying complexity of the database is transparent to the user.

Microsoft Access was selected for this project simply because it is the best desktop database available for the PC. MS Access is part of the Microsoft Professional Office, which includes MS Word, MS PowerPoint, MS Mail, and MS Excel. Microsoft has integrated these products into an environment that allows data to be exchanged relatively easily through Object Linking and Embedding (OLE) automation. Version 7.0 of MS Access provides even more integration by providing a common language, Visual Basic, for all of the Office components.

MS Access has the capability to bring data in from a variety of other databases such as Dbase, Paradox and Fox Pro that reside on the PC, as well as the capability to interact with larger mainframe databases such as Oracle. Additionally, MS Access can import tables from MS Excel and MS Word. Once this information has been imported into MS Access and normalized, a graphical tool allows the developer/user to define relationships between tables. In this manner a relational database can be developed and the data can be managed effectively.

MS Access also has the capability to create impressive forms and reports. MS Access provides many different types of controls and utilities that allow the user to represent and process data in many different ways. Charts can be created in Access and embedded in MS PowerPoint, MS Excel, and/or MS Word. When the data in the database is updated, the information in the report will also be updated if the user desires. Reports can be formatted and exported directly to MS Word.

With the addition of the Access Developer's Toolkit, a run-time version of the database can be created that does not require the user have MS Access on their computer.

With the Access Internet Assistant, an on-line version of the database can be created that can be accessed remotely, via the Internet. This product is free from Microsoft and can be downloaded directly from Microsoft. Varying levels of protection can be applied to any on-line version of the SEEIT database to ensure information integrity and security.

6.2 Architecture

Inputs

Inputs to the database include:

- 1) Problem areas and deficiencies relating to support equipment with regard to usability, reliability, maintainability, supportability and deployability, as well as any administrative and safety issues or general comments which were reported during the numerous USAF operational base visits.
- 2) A portion of MIL-HDBK 300 Support Equipment Characteristics Data (much of which was imported from the COLORS database developed by Computer Sciences Corp. (CSC) and provided by Armstrong Laboratories).
- 3) Background information from the military personnel (AGE/SE users, maintainers, etc.) that were interviewed.
- 4) Selected photos of AGE/SE taken during USAF operational base visits;
- 5) Potential solutions and near-term/emerging technologies, and data relating these technologies to the problem areas and deficiencies.
- 6) Results of the Technology Assessment, including scores for each of the Problem Impact Areas, scoring rationale, and Risk/Cost assessments.

Process

Data imported from the COLORS database was found to be somewhat inconsistent and in need of normalization. The data was separated into two main tables and other smaller tables which related the two together and enhanced the normalization. The manufacturer data was normalized for every CAGE code and the AGE/SE characteristics data was normalized for each NSN. The normalization process was a time consuming but necessary step.

The problem areas and deficiencies data was keyed by the interviewers into MS Excel and MS Word. The data was then imported into the SEEIT database and normalized with a common naming convention that was developed to link it to the SE characteristics data.

The personnel background information from the field interviews was also keyed in as part of the SEEIT database, and can be furnished upon request by the Program Office.

Finally, photos were scanned in and technologies were imported from MS Word. These technologies were subsequently linked to equipment types and problem areas, and all necessary intermediary tables and assessment results tables were created. The tables were then populated as the individual assessments were performed and data became available.

Relationships

Once the tables were populated with data, relationships among them were formed graphically using MS Access. The integrity of the data is defined and maintained by these links. Redundant data is eliminated and error propagation is minimal. Figures 6-1 and 6-2 show the Relationship Windows for the SEEIT Database. Each box within the diagrams represents a table of data, while the lines between the tables depict the relationships. Each of the relationship lines has a

value at each end which defines the relationship between the tables, such as a "1" and a "1", or a "1" and an infinity symbol, "∞". The first pairing denotes a "one-to-one" relationship between two tables while the latter signifies a "one-to-many" relationship, meaning that for every record in the table on the "one" side there could exist many records in the corresponding table on the "many" side. For example, the table "tblManufacturers" has a one-to-many relationship with the table "tblMain". This is due to the fact that one CAGE Code could have a list of multiple NSNs. Within each box is a list of the field names for the table, with the bold-faced field name representing the primary key of the table (i.e. the unique identifier for the record). The primary key prevents duplicate records from being entered into the tables.

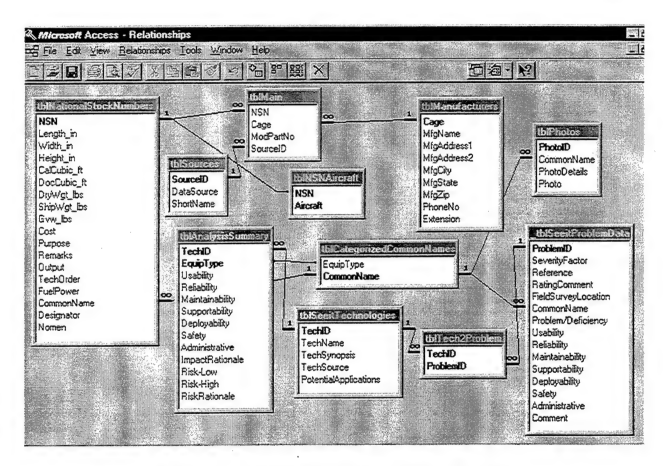


Figure 6-1. Graphic Relationship Diagram Part One

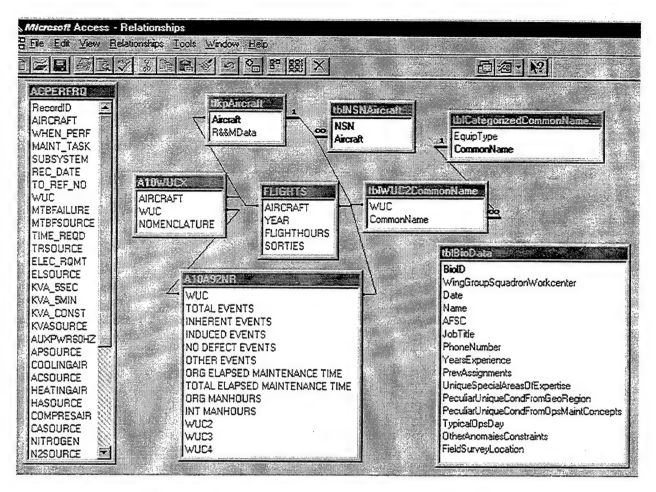


Figure 6-2. Graphic Relationship Diagram Part Two

To aid in the development of the database relationships, similarly functioning SE items were grouped and normalized with a common naming convention (shown in Figure 6-3). This not only provided a means of linking the items to the SE characteristics data, it also greatly enhances the ease with which the user can navigate the database. The list of common names depicted in Figure 6-3 includes only those SE items which were specifically addressed in the course of the SEEIT study. Additional articles of SE that were imported as part of the COLORS database information can also be found in the SEEIT database, along with their physical characteristics, function, cost, etc.

SEEIT Database Equipment Naming Convention

Equipment Type

Common Name

Air Compressor

MC-1A Compressor, MC-2A Compressor, MC-7 Compressor

Air Conditioner

-10 Air Conditioner, Air Conditioner, HDU 13 Heater/Air Conditioner, MA-3 Air Conditioner

Aircraft Deicer/Washer

Engine Water Wash Carts

Auxiliary Lighting

NF-2 Floodlight Set, NF-2D Floodlight Set, TF-1 Floodlight Set

CAMS

CAMS

Cargo Handling

10K Loader, 25K Loader, 40K Loader

Deployment Environmental Deployment Environmental

Facility

Hush House, RUBB Drop Tank Storage System

General SE

SE in General

Ground Power/Start Cart

-60 Generator Set, -85 Generator Set (GPGS), -86 Generator Set, -95 Start Cart,

MA-1A Start Cart, MD-4 Generator, MEP-105 Generator Set

Gun/Loading

Gun Jam Kit, Gun Stand, UALS

Heater

H-1 Heater

Hoist/Slings/Cranes
Hydraulic Equipment

Cobra Crane, Hoist, Slings, Winches

-6 Cart, AV834 Hydraulic Test Stand, Hyd Pumping Units, Hydraulic Equipment (General),

MJ2 Mule, MK-3 Mule

Jack

10 Ton Jack, 15 Ton Jack, 20 Ton Jack, Jack Manifold, Jacks (General), MLG Tire Dolly

for C-130s, Nose Gear Jack, One Piece Axle Jack, Rhino Axle Jack, Tripod Jack,

Two-Piece Axle Jack, Universal Jack Tester

Lift Truck/Jammer

Manually Operated Lift Truck, MHU-83 Jammer, MJ-1 Jammer, MJ-4 Jammer,

MJ-40 Jammer

Maintenance Stand

B-1 Stand, B-2 Stand, B-4 Stand, B-5 Stand, C-1 Stand, C-5 Stand,

Maintenance Stands (General), Tank Build-Up Stand, Universal Stand

Misc In-Shop Equipment

Batteries, Battery Charger, Hose Assembly, HT-400, Large Part Cleaner, Purge Unit,

Spin Riveter, Tubing Bender, Universal Fuel Tank Certifier

Servicing

Gaseous Nitrogen Cart, GOX Cart, Liquid Nitrogen Cart, LOX Cart, Oil Cart Cabin Leakage Tester, H-70 Hydrazine Response Trailer

Special Purpose Flightline Test Set

AFCTS (Auto Flight Control Test Set), AGM-65 Test Set, AIS, ALM 191 Radar Rcvr Test Station, APU Tester/A-10, Armament Test Set (169), Borescope Test Set, Cable Fab, Carbon Seal Tester (CST), Chaff/Flare Tester (APM-427), CSBPC Test Set, CSFDR, Data Link Test Set, DDU for TEMS, ECM Program Loader Verifier, ECS Tester, Engine Vibration Analyzer, EUS, F-16 Testers, Fire Control Test Set, Flight Systems Testers, Frequency Converter, Gun Fire Test Set, IFF Transponder, ILS Test Set,

JFS/CGB Test Stand, K400 Generator Test Stand, Lantirn Test Set, Memory Load Verifier (668)/MLV/PLV, MTS Test Set, Multimeter/Fluke, Phase Angle Volt Meter, Propeller Synchrophaser Test Set, PS-6 Fuel Quantity Test Set, Signal Processor Test Sets,

Stray Volts Tester, Transponder Test Set, TTU-205 Pitot Static Tester

Tools

CTK, Engine Tools/Misc.

Tow Vehicle/Truck

Coleman/PSI, Eagle (85/86Ls) (Bobtail), Tow Tractors, Utility Vehicle

Towbar

CFT Dolly Towbar, Universal Towbar

Trailer/Dolly

3000 Engine Trailer, 4000 Engine Trailer, A Frame for C-130 Engine Change A-10 External Fuel Tank Stand, A-10 Tank Loader, Engine Change Beam/A-10 F-16 Centerline Tank Dolly, Fuel Tank Dolly, MHU-141 Trailer, Trailers (General)

Figure 6-3. Naming Convention: Equipment Type to Common Name

User Interface

The SEEIT User Interface was designed to be as user-friendly as possible. On opening the database, the user is taken directly to the Main Switchboard (Figure 6-4). Then by clicking buttons or making selections from various types of controls, the user can view the information in the database from many different directions. As an added feature, each form has its own Help Window which contains useful information on how that particular form is designed to work.

In addition, a sample of Reliability and Maintainability data was incorporated in order to demonstrate the potential for future growth of the database. Using MS Access, data tables are easily added and linked to the existing tables, allowing for expansion into a wide spectrum of related activities including simulation modeling and aircraft analysis.

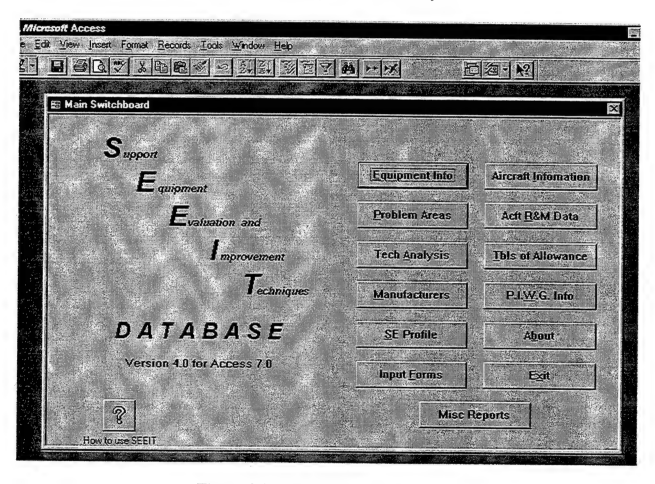


Figure 6-4. SEEIT Main Switchboard

Outputs

The database was developed with report-generating flexibility in mind. Each form has a Report button which allows the user to generate a printed copy of the data that has been selected. Previously generated sets of reports are also available from the Main Switchboard which supplement/summarize the SEEIT findings. Additionally, the SEEIT database allows the user to generate customized reports which include any or all database elements.

6.3 Database Requirements

In order to run the SEEIT database the following requirements should be taken into consideration:

Operating Systems Requirements

Microsoft Windows 95 is required to run Access 7.0, either within the full version Access environment, or the run-time version. Attempting to run the SEEIT Database without Windows 95 will result in a crash of the current operating system.

Software Requirements

Microsoft Access 7.0: If the user does not want to purchase MS Access, a run-time version of the database can be provided. The runtime version allows the user full interface operation and full access to all of the data, forms and reports, but does not allow the user to modify or add any data, forms or reports. With the runtime version, all design views are disabled and the Database Window is hidden.

Hardware Requirements

RAM: 16 to 32 Mb

Hard Disk Space: Approximately 20 Mb

CPU: 486 100 MHz or greater

Monitor: VGA with Min 1 Mb RAM, 256 color capability: This allows the viewing of

color pictures of items that have been scanned and linked to the database.

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SEEIT PROBLEM AREAS AND DEFICIENCIES

Problem/Deficiency:

ID: Loc: SevFac: Ref: Air Compressor

MC-1A Compressor

Usab Rel Main Supt Depi Saft Ad Com

423	NAFB	9		Compressor oil collects moisture in humid climates.		×		
1077	NAFB	(9)	423	Moisture gets in the oiltraps don't get it all. May be due to the dehydrator being located at the end of the system.		×		
1170	NAFB	9		Fuel lines on top of engine area have a tendency to leak due to cracks caused by excessive vibration. Other parts have cracked and fallen off. Engine is good otherwise.		×		
157	PAFB	2		Glow plug coil breaks down and the pieces go down in the engine intake, which break the valves. Requires replacement of the engine head. Happens on all diesel equipment		×	×	×
454	NAFB	2		Ignition switch not visible, can shut off engine without shutting off ignition which runs down the battery.	×		×	
156	PAFB	က		When close to the ocean, the compression process generates lots of water in the system, necessitating many filter change-outs and draining and flushing of the units		×		
158	PAFB	3		The exhaust system wet stacks and causes all sorts of problems		×		
426	MHAFB	က		Won't start, or start and then quit.	×	-		
155	PAFB	2		Need longer hoses to service C-130 accumulators. Highpac hoses have to be run through an emergency escape hatch. 20 feet more would solve this problem.	×	×		
1075	1075 NAFB	2		Davey unit has too many lines. Looks like spaghetti and causes chafing.		×		Г
1076	1076 NAFB	2		Hose reels do not lock any longer.	×	×		
1243	1243 MHAFB	2		Unit is believed to be under powered. Would reduce vibration problems.		×		
425	MHAFB		Ž	NR High pac's are a reliability/availability problem.	×		×	
427	MHAFB		Ž	NR Have an option to service with either air or nitrogen; recommend getting rid of the high pac's and provide a good nitrogen system.			×	×
428	MHAFB		Ż	NR High pac air source on the KC-135 would be desirable.		-	×	×
1108	1108 NAFB		Ž	NR There is an approved modification to the tow bar bushing area on the high PAC that should be done on more equipment. Reportedly, the mod is compatible with most rolling stock.		×		×

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417	417 NAFB	7		Have fasteners that vibrate off (supposed to be captive (quarter turns) but vibrate off).	×		_		
1109	1109 NAFB	(2)	417	The housing on the Davey Lo PACs makes for good accessibility but has too many fasteners which could create		×			×
				a FOD hazard. Consider use of a fiberglass housing. The sheet metal that is currently used is too thin and has a]
				tendency to crack.					
1308	1308 LAFB	(7) 417	417	Zeus-type fasteners on doors are a FOD hazard.	×				
949	LAFB	7		New units, plastic fuel tanks are cracking	×				
1310	1310 LAFB	(2)	949	New plastic fuel tank cracks.	×				
144	144 PAFB	9		Manufacturer's switches faulty (ones with a tall throw) due to corrosion from water intrusion. In years past, the	×		×		
				glow plug switch next to the fuel filter would short out due to corrosion and the unit would catch on fire					
146	146 PAFB	(9)	144	Unit has a history of setting itself on fire	×	_	×	_	
145	PAFB	9		Voltage regulator shorts out and disintegrates. This also burns up all of the attaching wires. Unit nearly catches	×		×		
				on fire.					

ë	Loc: S	SevFac: Ref:	Problem/Deficiency:	Usab Rel	Main	Rel Main Supt Depl	Saft	Ad	Com
153	PAFB	9	On newer units, sheet metal control panel doors hinge downward and people often walk into them and get ripped up. Would be better for them to hinge upward like older units	×			×		
947	LAFB	9	New diesel engines, chronic rocker arm wear	×					
1309	LAFB	9	Nine out of ten of the bypass oil cooler electric fan temperature sensor are bad.	×					
142	PAFB	2	Dead batteries are an aggravation	×					
150	PAFB	2	Newer MC-2 units have an internal plastic gear and disk that turns the starter and helps kick the bendix out. This dear frequently strips, which requires replacement of the starter. Internal gears are plastic and won't last	×					
154	PAFB	2	Glow plug coil breaks down and the pieces go down in the engine intake, which break the valves. Requires	×		×			×
			replacement of the engine head. Happens on all diesel equipment]
147	PAFB	4	On normal shutdown procedures, the fuel solenoid keeps running from 30 to 60 seconds, causing vibrations. A plastic fuel seal on the solenoid cracks, allowing air to be sucked into the line. A steel replacement with a rubber insert will solve the problem	×					×
418	NAFB	(4) 147	Fuel solenoid leaks fuel at shutoff and engine continues to run.	×					
148	PAFB	4	Red air hoses for front reel are plagued with dry rot. Hoses from Base Supply have dry rot. The old style cloth-covered hoses last longer, even though they did get chafed and looked bad. Red hoses don't last.	×		×			
141	PAFB	3	Hard to start	×					
143	PAFB	3	Exhaust box breaks all the time due to vibration.	×				-	
151	PAFB	8	When close to the ocean, the compression process generates lots of water in the system, necessitating many filter change-outs and draining and flushing of the units		×				
152	PAFB	3	Sheet metal access doors on Ingersol Rand units warp to such an extent that it causes difficulty latching the doors	×					
1146	NAFB	3	Hoses and harnesses are chafing.		×	×			
1294	LAFB	3	Separator pads clog causing unit to spew oil.	×					
420	MHAFB	2	Need to add about five feet of hose to the low pac.	×					
421	LAFB	2	Low pac hoses wear out in 3-4 months.	×					
945	LAFB	2	Post ignition after shutdown during cold weather	×					
1148	NAFB	(2) 945	The fuel shutoff valve on the Davey models work good. The Ingersoll Rand models continue to run. Suspect weak solenoid on shutoff valve.	×			×		
149	PAFB	-	Replacement hoses come in different sizes. Hoses come in different pressure ratings. With too big of a diameter, hose will not fit the real itself			×			
946	LAFB	-	Oil servicing difficult, have to use long flexible funnel		×				
948	LAFB	-	Oil filter hard to remove when over torqued - have to puncture filter with screw driver and then turn (inaccessible with strap wrench)		×				
1307	LAFB	1	Left side door lays on tire when open.	×					
419	MHAFB		NR Low pac's are used on tires, but will probably convert to nitrogen.			×			×
		MC-7 Compressor	ndressor						

MC-7 Compressor

242	247 PAFR	7		Used with fuel cell carts, but unit shoots a lot of water out of the line, which damages ram air bumbs and VMPs.	×				×
!						_			
				When the water freezes, the external tanks won't pressurize. Needs a water separator or dehydrator					
422	422 PAFB (7) 242	(2)	242	MC-7 needs filter to take water out of the air.	×	×	×		
1110	1110 NAFB	7		The housing on the Davey Lo PACs makes for good accessibility but has too many fasteners which could create			×		×
				a FOD hazard. Consider use of a fiberglass housing. The sheet metal that is currently used is too thin and has a			-		
				tendency to crack.					

ID: Loc: SevFac: Ref:	ij	SevFac	:: Ref:	Problem/Deficiency:	Usab	Rei	Main	Usab Rei Main Supt Depl Saft Ad Com	pl Sa	T A	CO	Ε
1150 NAFB	AFB	7		Fuel tanks on Davey units tend to crack and leak due to vibration.		×						
1171 NA	NAFB	9		Fuel lines on top of engine area have a tendency to leak due to cracks caused by excessive vibration. Other		×						
				parts have cracked and fallen off. Engine is good otherwise.								
1147 NAFB	AFB	ဥ		Hoses and harnesses are chafing.			×	×			_	Γ-
1230 MHAFB	HAFB	က		Unit is very slow to service with oil due to the position of the port (near bottom). Must service one drop at a time.			×					
1293 LA	LAFB	ဗ		Separator pads clog causing unit to spew oil.	×	×						
1322 LA	LAFB	3		Compressor is difficult to adjust.			×					
1149 NA	NAFB	2		The fuel shutoff valve on the Davey models work good. The Ingersoll Rand models continue to run. Suspect	×				×		_	
				weak solenoid on shutoff valve.	L]
1151 NA	NAFB	2		Brake drums on the Keco units get out of round. Suspect this is due to the brake getting too hot during towing	×	×	×				_	Г
				then catching. Original tolerances were too tight.]
1152 NAFB	AFB		_	NR Paint washed off new unit (believe it was a Keco model). Could not repaint it at paint barn due to the warranty		×	×					

Air Conditioner

-10 Air Conditioner

							×							×		×						
								×		×	×				-							
×	×	×	×			×								×								×
×	×	×	×		×	×						×	×						×			×
							×	×		×	×	×	×			×			×	×		×
They're losing expansion turbines due to water condensation in the oil, summer moisture is a problem here causing corrosion	When sloot air line clamp blows off, all plastic lines melt in compartment - maintainers have incorporated a wiggins fitting & install immediately on new units	Blasting lines can melt if air leaks. (plastic lines?)	The -10D is built with all plastic lines. If one blows, the unit can reach temperatures of 400 to 500 degrees which	melts all the lines.	If clamps vibrate off sloots the plastic lines will melt if not caught right away.	Replaced the stock clamps on the sloots with V band type clamps (approx \$160 per clamp).	Maximum cooling output of 55 degrees on a hot day. Should be able to cool to 40 degrees	User problem between the C and D model. The user will pull the combined flow to get more volume. This will heat	the air on the C model. User thinks the unit is inop, although it is not. Training problem	Does not provide adequate cooling for summer operations	Doesn't put out enough air in either hot or cold weather; the -85 is OK.	Approximately eight out of ten -10s do not work correctly. The ECS light stays on due to low pressure.	Unit only provides enough air 10 percent of the time.	Due to high humidity, the coalescent bag freezes up in the C-10D. Needs a screen and a drain in the air stream	before the bag to break down the moisture to smaller pieces to prevent clogging of bag	One maintainer thought the C unit produced more water than the D model in Saudi Arabia. Excess water would	enter in the aircraft electronics. Didn't have drain on unit. Can avoid problems by bringing aircraft to ambient	temperature	There is too much moisture in the -10 air.	The C-10D unit doesn't handle very much air pressure, particularly in wintertime when air is heavier. Supposed to	handle up to 45, but lower pressures can blow the bleed air sloot off on the inside	Hose not rugged; blows out if bent (same hose on all carts, lose an average of a hose a day).
		911	911		911	911		246		246	246	246	246			247			247			
o	80	(8)	(8)		(8)	(8)	_	6		(2)	6	6	(2)	7		(2)			(2)	2		7
KAFB	LAFB	NAFB	NAFB		LAFB	LAFB	PAFB	PAFB		NAFB	MHAFB	1089 MHAFB	MHAFB	PAFB		PAFB			1090 MHAFB	PAFB		NAFB
300 KAFB	911	313	1174		1282	1305	246	250		310	322 N	1089	1132 N	247		249			1090	248		309

<u>ق</u>	Loc:	SevFa	SevFac: Ref:	f: Problem/Deficiency:	Usab	Rel		Supt	Main Supt Depl Saft	-	Ad	Com
308	NAFB	(2)	309	Tabs break off connectors from being dropped.	×	×	×					
312	NAFB	(3)	309	Potential safety problem; turning on the pressure to the C-10 could blow something.	×					×		-
319	MHAFB	(2)	309		×	×	×					
				ratchets are damaged).							ŀ	
1283	LAFB	(2)	309	Ducts need to be made to handle higher temperatures and some abuse.		×						
320	MHAFB	7		Very unreliable, with pressure as the prime problem (15C's and F111's). The only difference in pressure is when	×	×						
				the ICS is on/off.								
1080	NAFB	7		Valve E-7 (-10D) has poor reliability. The rubber diaphragm wears out and can't be ordered separately even		×	×	×				
				though it is easy to replace. The valve cost is in excess of \$800.								
251	PAFB	9		Weight on the towbar is too heavy. Difficult to hook unit up to tow tractor	×					×		
305	LAFB	9	251	1-10D carts need to be balanced, too heavy in front.	×				×	×		
306	LAFB	_	251	1-10D model tow bar is too heavy - move axle or make it four (4) wheels.	×				×	×		
323	PAFB	(9)	251	1 A/M32D-10 towbar is hard to use to put the wheel down.	×					×		
910	LAFB	(9)	251		×					×		
				out in the flight line (2nd shift)								
1281	LAFB	(9)	251	Balance of unit is no good. Would like to see four wheels and a retractable towbar.	×					×		
1306	LAFB	2		Fittings are always too small for the plastic lines (ordered per the TO) and must be bored out.			×					
252	PAFB	3		If doors are closed during unit start up, it will suck the doors in. This permanently bends the doors	×							
912	LAFB	(3)	252	Doors need to bolted open during operation, if left closed doors will suck in (implode)						×		
1284	LAFB	ව	252		×	×						
314	NAFB	8		Flow meters are inaccurate, may read max output only (adjustment is a diaphragm).	×	×						
1081	NAFB	ල	314	Flowmeter is inaccurate.	×	×						
311	NAFB	2		Problems adjusting temperature, sometimes turning the knob down unscrews it and it falls off.	×		×					
315	KAFB		_	NR Kelly has a local repair contract for the -10; ATS does the overhaul.				×				
316	KAFB		_	NR -10D's entered service in October/1988 (600 plus units); have a 12 year plan life which has been moved up to 15	_			×				×
				years.								
317	KAFB		_	NR Overhaul is on-condition; field level repairable.				×				×
318	KAFB		_	NR -10's are replaced when repair cost exceeds the specified expense of initial cost.				×				×
321	MHAFB	8	-	NR Never use the onboard ICS.	×							×
1285	LAFB		_	NR Would like to see composite enclosures.			×					×
		Air	Air Conditioner	litionar								

Air Conditioner

298	KAFB	5		The biggest problem with the new units is lack of training and lack of TO's		×	×		
295	KAFB	က		Corrosion is their biggest problem (everywhere, particularly the corners of the cabinets).	×	×	×		
294	294 KAFB		RN	NR Reefer units (vapor cycles) are being replaced.				Н	Ê
296	KAFB		¥.	NR Reciprocating compressors were a problem; being replaced by rotaries.	×	×	×		
297	KAFB		R.	NR New units have electronic controls, the newer people like them and the older people don't; hand held electronic	×	×			
				diagnostics are an advantage, they plug into MA3D's and C5 air conditioners (both are 20 on units) the A3D's and C4's are going.					
299	299 KAFB		RN.	NR They have about 800 air conditioners in the field; new ones use 183 refrigerant		×	×		
301	KAFB		Z.	NR DDEC (Detroit & Diesel Electronic Control) monitor the diesel engine unit (MA3D)					×

ë	Loc:	Loc: SevFac: Ref:	Ref:	Problem/Deficiency:	Usab Rei Main Supt Depi Saft Ad Com	Main	Supt	Sepl Sa	ft Ad	Con	E
302	302 KAFB		NR.	NR The master plan identifies replacement criteria						×	1
303	303 KAFB		NR.	NR Freon recovery is an issue because special systems are required; these are used on the B-1, MA3D, C5 etc.		×	×		-	-	1
				vapor cycles						-	7
304	304 KAFB		NR	NR B1 air conditioner takes 120 tons (equivalent of 5 MA3's)		_				×	
307	307 LAFB		NR	NR Make door/panels of kevlar/composite material to make them lighter, minimize welding repairs, and no painting	×	×	×			_	1
				required.	-						٦

HDU 13 Heater/Air Conditioner

224	PAFB	0	Generally likes the unit, but the heat function is unreliable. Air temperature cools before it reaches the end of the	×	×		
			duct.				

MA-3 Air Conditioner

843	843 KAFB	2		Units have been seizing due to not pumping down compressor (5 failures). Technical Order problem, did not have		_		
				TOs in the field due to late printing				
842	842 KAFB	က		Corrosion in cabinets/corners or where ever moisture can settle. Have tried to address problem with different type	×	×	 -	
				of paints to no avail. Composites would be the answer in this area				
841	841 KAFB		Ž	NR Gas engines are being replaced by diesel	×			

Aircraft Deicer/Washer

Engine Water Wash Carts

Auxiliary Lighting

NF-2 Floodlight Set

	Г					×	
				×	×		
×	×					×	×
							×
×					×		
	×	×	×	×		×	
FB 4 Voltage regulators: don't last; a lot of manufacturing; wiring unknown (generator WINCO 3KW, 60 Hz, NSN 6115-01-346-5129).	FB 3 Tend to be top heavy; have been known to tip over in the wind.	-B 2 Ground clearance not sufficient on older gas-style units. Constantly getting banged into things	-B 2 NF-2 units are slow.	-B 2 Old style lamps need to be replaced. Have radiation warning.	-B 2 The brake test often fails for the raise table assy.	FB NR Used as a power source for borescope.	FB NR Are in the process of changing out the engines from gasoline to diesel.
431 NAFB	430 NAFB	PAFB	PAFB	LAFB	1263 LAFB	NAFB	NAFB
431	430	193	433	1262	1263	429	432

ID: Loc: SevFac: Ref: Problem/Deficiency: NF-2D Floodlight Set

Usab Rel Main Supt Depl Saft Ad Com

	7	-	Wilvation causes cracking in the back field section of generators. This senaration allows the whole field to spin.	×	×		
		1	breaking off the wires going to the diodes. Generators must be salvaged				
	188		Generators come apart and cracks.	×	•		
Numptates do not termain captive. Have to remove them before they fall off inside. They are not doing their job. Bay denige design a past in yot activation and the past of t	188		Engine/Generator 40 mils vibration - Problem was a marriage of a commercial diesel engine, DoD generator and isolator/mount eveters.	×			
Single designe design as public roles cross and rule against each other. Resultant Intels wast causes notes to send the proper also requires a return to the send pistons. Local venders are vital to support NF-2s. ACC has a return to requires a return to the return to the send pistons. Local venders are vital to support NF-2s. ACC has a return to the return to th				×			
DC voltage regulators constantly short out and fall Suspect bad supply source. This also causes batteries to fati, Voltage regulator frammer are in a source or the flightline would the flightline would be contained by the profession of the flightline would be contained by the profession of the flightline would be contained by the profession of the pro			Bad engine design as push rods criss-cross and rub against each other. Resultant metal wear causes rods to snap. Repair also requires new heads and pistons. Local vendors are vital to support NF-2s. ACC has a retrofit engine and generator kit forthcoming	×	×		×
Voltage regulator failure rate is about one per month, even with incorporation of shock mount modification & RTV		Н	DC voltage regulators constantly short out and fail. Suspect bad supply source. This also causes batteries to fail, and units always require jump starting on the flightline	×	×		
Ac voltage regulators are no good and are no longer being produced. Regulators that are fresh out of the box from supply may last one hour, one day or mot work at all, from supply may last one hour, one day or mot work at all from supply may last one hour, one day or mot work at all from supply may last one hour, one day or mot work at all from supply may last one hour, one day or mot work at all form tubber shock mounts or voltage regulators and prevented where intuition. The day are not shock mounts and sealed with RTV. Seleve engine, was overstated for the intended born, a should run approx. 1800 rpm) causing valve to Believe engine, the supplementary may be a supplementation. Not running at right speed to work it and loads up. Ruggerin (leasel lengths. 2 of the 7 readines received last) year have failed Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Engine would dishiftedated if run at any higher speed Ruggerin (leasel lengths.) 2 of the 7 rengines received last year have failed Rear main oil seal blows on engine. Engine would obline up the last of more than any part of the day of the seal blows on engine. Lack or parts be cause vendor fost contract. Lack or parts be cause vendor fost contract. Lack or parts be reason to fost the day of the seal of the seal part of the day of the seal of the seal part of the seal of	18	12	Voltage regulator failure rate is about one per month, even with incorporation of shock mount modification & RTV for sealing	×			
Put rubber shock mounts on voltage regulators and prevented water intrusion. Tred many of the problems. Voltage regulators are replaced once a month event flough they are on shock mounts and sealed with RTV. Voltage regulators are replaced once a month event flough they are on shock mounts and sealed with RTV. Eleileve Regulator is rere replaced once a month event flough they are not shock mounts. Believe engine was overtaed for the inended oba application. Not running at right speed to work it and loads up. Regulators are reader once weretaed for the inended oba application. Not running at right speed to work it and loads up. Ruggerini dissel engine, 3 of the 7 engines received last year have falled Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rade reader to get. The never style MT-2 units would otherwise all be redified for parts. Migh went out of business Lack of parts because vendor lost contract. With loss of vendor parts are hard to get even for routine things. The old gas-style MT-2 units would otherwise all be redified for parts. Migh went out of business Lack of parts because vendor lost contract. With loss of vendor parts are hard to get even for routine things. The long sealer to get. The never style MT-2 units would otherwise all the redified for parts. Migh went out of business Lack of parts because vendor lost contract. With loss of vendor parts are hard to get light goes out. Engineeming problem explanation was marginal KTV power output with full load therefore must shutdown one of the lights when using outlet so the start and lighting. Continuity checks indicate switches break down inside NF-2D wire diagrams for this unit are useless. Seltermatics and diagrams for this unit are useless. Schematics for this unit are useless. K. Relactial reminates break off due to corrosion. Next a temple of the formatics or the same than the source of the smoking. Next a temple of the source of the smoking.	=	87		×	×		
Voltage regulators are replaced once a month even though they are on shock mounts and sealed with RTV. Believe Rigidative agrie to select a specific and approx. 1800 rpm) causing valve to drop or out putting shole in piston. Can't get engines any longer. Likes over 3 months. Believe Rigidatin engine is being overworked (furning at 3000 rpm, should run approx. 1800 rpm) causing valve to a specific and sp	-	87	Put rubber shock mounts on voltage regulators and prevented water intrusionfixed many of the problems.		×		
Believe Ruggerini engine is being overworked (running at 3.000 rpm, should run approx. 1800 rpm) causing valve to drop out putping the in pistor. Carti get agrience any longer. Lakes over 3 months. Believe engine was overrated for the intended load application. Not running at right speed to work it and loads up. Ruggenin diseale engine, 30 of the 7 engines received last year have fallows. Ruggenin diseale engine, 30 of the 7 engines received last year have fallows. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Lack of parts because vendor lost routine things. The old gas-style NF-2 is sent for flightline use because the parts is are assier to get. The newer style NF-2 units would otherwise all be reclined for parts. Mign went out of business. Lack of parts because vendor lost continued. With loss of vendor parts are hard to find because of no change in TO. If you use the 110V 60bz cullet, one light goes out. Engineering problem explanation was marginal KVV power output with full load therefore must shutdown one of light with sare on (full load) & outlet is being used, one or both lights will got out the lights when using outlet. NF-2D wire diagram and schematic sare worthless. Switches are bad, for both start and lighting. Continuity checks indicate switches break down inside and exhaust produces high vibration that damages unit. NF-2D wire diagrams for this unit are useless. NF-2D wire diagrams for this unit are useless. NF-2D has Ruggenini diesel that produces high vibration that damages unit. Nex relay terminals break off due to corresion. Nex relay terminals break off due to corresion. Nex relay terminals break off due to corresion. Need more 110v outlets for troublelights, HT 900 heatquing guns, etc	-	87	Voltage regulators are replaced once a month even though they are on shock mounts and sealed with RTV.	×			
Believe engine was overrated for the intended load application. Not running at right speed to work it and loads up. Engine would diskintegrate if run are hights speed Rear main oil seat blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine engine engine. Rear main oil seal blows on engine engine engine. Rear main oil seal blows on engine engine engine. Rear main sea of engine engine engine engine. Rear main sea on engine e			Believe Rugerini engine is being overworked (running at 3000 rpm, should run approx. 1800 rpm) causing valve to drop out putting hole in piston. Can't get engines any longertakes over 3 months.	×	×		
Ruggetini diesel engine, 3 of the 7 engines received last year have falled Rear main oil seal blows on engine. Either replace seal or replace entire engine. Rear main oil seal blows on engine. Either replace seal or replace entire engine. Parts are hard to get even for routine through the far of the far o	=	29	Believe engine was overrated for the intended load application. Not running at right speed to work it and loads up. Engine would disintegrate if run at any higher speed	×			×
Rear main oil seal blows on engine. Either replace seal or replace entire engine. Parts are hard to get even for routine things. The old gas-style NF-2 is sent for flightline use because the parts are easier to get. The newer style NF-2 units would otherwise all be redlined for parts. Migr went out of business Lack of parts because vendor lost contract on X X X X X X X X X X X X X X X X X X	-	29	Ruggerini diesel engine, 3 of the 7 engines received last year have failed	×			
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Lack of parts because vendor lost contract. With loss of vendor parts are hard to find because of no change in TO. If you use the 110v 60hz outlet, one light goes out. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet. In the lights when using outlet. Switches are bad, for both start and lighting. Continuity checks indicate switches break down inside. X X X X X X X X X X X X X X X X X X X			Parts are hard to get even for routine things. The old gas-style NF-2 is sent for flightline use because the parts are easier to get. The newer style NF-2 units would otherwise all be redlined for parts. Mfgr went out of business		×		
With loss of vendor parts are hard to find because of no change in TO. If you use the 110v 60hz outlet, one light goes out. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet the lights when using outlet is one phase therefore when lights are on (full load) & outlet is being used, one or both lights will go X X X X X X X X X X X X X X X X X X	-	85	Lack of parts because vendor lost contract.				
If you use the 110v 60hz outlet, one light goes out. Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet Utility outlet is one phase therefore when lights are on (full load) & outlet is being used, one or both lights will go Utility outlet is one phase therefore when lights are on (full load) & outlet is being used, one or both lights will go Outlet is one phase therefore when lighting. Continuity checks indicate switches break down inside Outlet is outlet is one phase therefore when lighting. Continuity checks indicate switches break down inside Nr-2D wire diagram and schematic useless. X X X X X X X X X X X X X X X X X X	-	85	With loss of vendor parts are hard to find because of no change in TO.		+	×	
Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet the lights when using outlets. Utility outlet is one phase therefore when lights are on (full load) & outlet is being used, one or both lights will go X		_	if you use the 110v 60hz outlet, one light goes out.	+			
Utility outlet is one phase therefore when lights are on (full load) & outlet is being used, one or both lights will go Switches are bad, for both start and lighting. Continuity checks indicate switches break down inside NF-2D wire diagram and schematic useless. Electrical schematics are worthless Schematics for this unit suck bad. Can't tell what relay K1 is supposed to do. Schematics and diagrams for this unit are useless. NF-2D has Ruggerini diesel that produces high vibration that damages unit. Vibrations cause cracks and exhaust problems. KX relay terminals break off due to corrosion KX relay terminals break off due to corrosion Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc. Muffler wet stacks and collects condensation. May be the source of the smoking X X X X X X X X X X	2	32	Engineering problem explanation was marginal KW power output with full load therefore must shutdown one of the lights when using outlet	-			×
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Schematics for this unit suck bad. Can't tell what relay K1 is supposed to do. Schematics and diagrams for this unit are useless. NF-2D has Ruggerini diesel that produces high vibration that damages unit. Vibrations cause cracks and exhaust problems. KX relay terminals break off due to corrosion Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc. Muffler wet stacks and collects condensation. May be the source of the smoking X X X X X X X X X X		414	Electrical schematics are worthless	×	-		
Schematics and diagrams for this unit are useless. NF-2D has Ruggerini diesel that produces high vibration that damages unit. Vibrations cause cracks and exhaust problems. KX relay terminals break off due to corrosion Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc. Muffler wet stacks and collects condensation. May be the source of the smoking X X X X X X X X X X X X X		414	Schematics for this unit suck bad. Can't tell what relay K1 is supposed to do.	×	×		
NF-2D has Ruggerini diesel that produces high vibration that damages unit. X X Vibrations cause cracks and exhaust problems. X X KX relay terminals break off due to corrosion X X Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc. X X Muffler wet stacks and collects condensation. May be the source of the smoking X X		414			×		
Vibrations cause cracks and exhaust problems. X X KX relay terminals break off due to corrosion X X Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc. X X Muffler wet stacks and collects condensation. May be the source of the smoking X X			NF-2D has Ruggerini diesel that produces high vibration that damages unit.	×			
× × ×		415	Vibrations cause cracks and exhaust problems.	×			
××			KX relay terminals break off due to corrosion	×			
	L		Need more 110v outlets for troublelights, HT 900 heatguns, soldering guns, etc.	×			×
		-	Muffler wet stacks and collects condensation. May be the source of the smoking	×			

≘	Loc:	SevFa	SevFac: Ref:		Problem/Deficiency:	Usab	Rel	Main Supt Depl Saft	upt	eplS		Ad Com	E
1024	LAFB	3			Hard starting - possible prime problem		×					-	Γ
1321	LAFB	(3)	1024	4	Unit is difficult to start. Needs prime or something.	×						-	Τ
1028	LAFB	3			K2 relay can't access mounting screws			×			-	-	T
1261	LAFB	(3)	1028		Can't access bottom mounting screw on lockout relay K-2. Relay corrodes quickly and breaks off.		×	×					
1286	LAFB	က			Many problems develop following washing. Seals go bad quickly.		×	×					
183	PAFB	2	Щ		Would like bigger gas tanks for longer operation between refueling	×			-				
184	PAFB	2			Exhaust is routed to the ground and carbon monoxide bounces up around unit and stifles user. The problem is	×					×		
					only mitigated by a breezy day]
434	PAFB	7			NF-2D exhaust needs to be turned up above head level.	×				<u> </u>	×	-	Г
438	PAFB	7			Unit takes long time to shut down.	×					_		
1266	LAFB	2			Clamp on exhaust always breaks. Should reroute to bottom.		×		_				
1026	LAFB	-			Oil tank servicing is very difficult due to tight location - top of engine with approx 4" space to get in with oil can			×			-		
1372	LAFB	Ξ	1026		Oil fill is in a bad location. Can also spill out if filling too fast.			×				-	Τ
1032	LAFB	1			Brake cable malfunction - 1 failure/year		×						
1034	LAFB	-			Lights flicker		×		-				
416	LAFB	0			NF-2D must open rear door during warm temperature operation or engine will over heat. There is an instruction panel to this effect.	×							×
1033	LAFB	0	416		During summer must open doors per placard or generator will over heat	×	×		\vdash	-	-	_	Г
181	PAFB			R	Lighting system on the newer ones are impressive. Halogen lighting is superior. Very good maneuverability	×						\vdash	<u></u>
876	KAFB			ĸ.	NR DoD's Acquisition reform initiatives brings new challenges to new floodlight procurement		-		_	-	-		×
877	KAFB		Ц	N.	NR New procurement of commercial off-the-shelf equipment, Difficult to merge commercial units into AF user wants:							_	×
878	KAFB		Ш	R	NR No longer acceptable to procure products using MIL-STDs/SPECs without renewed justification				-		-	_	×
880	KAFB			X.	NR Sanity checked field problem of; when lights are on and plug into 110 outlet, lights will go out - SA-ALC states problem was not reported to engineering and presently there will be no modifications due to new floodlight procurement -		×						

TF-1 Floodlight Set

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CAMS

CAMS

1242	1242 MHAFB	2		Would like to see automated 244 form instead of CAMS. Would have history forever.		×	×		
774	774 KAFB (5)	il .	1242	Field people want the 244 Form computerized. Beale has developed a database for AGE.		×	×	×	_
1369	1369 LAFB	(2)	1242	CAMS is not used on jobs that take less than 1-2 hours unless parts are ordered. (One CAT claims to use CAMS		×	×		т—
				all the time.)					7
1103	1103 NAFB	4		Would like to FEDLOG capability combined with CAMS.	×		_	×	
269	697 NAFB		NR	NR Maintenance data is entered into Cams and Maintenance log books (244 forms provide historical data).		×	×	×	1
773	773 KAFB		NR	NR Kelly is trying to get the field to use CAMS but the field doesn't like CAMS and REMIS. A new system is on the		×	×	×	٦
				horizon that is more user friendly (IMIS).					7

evFac: Ref: Problem/Deficiency:

ID: Loc: SevFac: Ref: Cargo Handling

		10K L	10K Loader	der				
255 P	PAFB.	2		Not very maneuverable. Can't get into the corners like the RT, which is unibody.	×		×	

25K Loader

256	256 PAFB	NR Much less problems in all areas	×	×	×
790	790 PAFB	NR New 25K loader is the best.	×		×

40K Loader

254	254 PAFB	6		Most common problem is that it frequently fails to lift to platform level. Or if it does extend, it will not lower. Still	×	×	
				has many hydraulic leaks			
789	789 PAFB (9)	(6)	254	Hydraulic controls on 40K loader needs to be improved.	×	×	

Deployment

Deployment

	×		×	×		×		×	×		×	×		×	×	×		×	×		×	×	×		×	
	Deployability (Hard to Load): Numerous instances of SE not designed for efficient cargo loading and handling, too have and halfy not etackable fixed formings oversized dimensions multiple single finition units	Heary and Duny), het standable, incer toligies, delighted american miner	Needs a fork lift or crane just to get the B-1 stand on the loader for deployment. Need something that is lighter weight and breaks down and spans together	Stands get damaged when trying to stack them. Needs to be designed for easy stacking with a simple strap down	metnod. (6-4 Stand)	Stands get damaged when trying to stack them. Needs to be designed for easy stacking with a simple strap down	method. (C-1 Stand)	Stands (cube) out before they (weight out).	Jammers are most difficult to load because of ramp clearance (C141) hydraulic hose assembly that goes to the	table is the part most frequently damaged.	Jammers - shoring needed to prevent damage to table's hydraulic lines	For equipment accountability, as well as airlift traceability purposes, bar coding of SE would save time and	improve accuracy. Bar coding on ID cards is already being used to some extent for personnel processing.	Bar codes need to be on almost everything; makes loading easy and faster.	Better tracking of cargo to insure faster offload at final destination.	In terms of airlift processing, pallets are preferred over rolling stock because they don't need winching on the	aircraft or special driving certification. SE tongues also take up extra space, sometimes half a pallet	AGE Fuel Tanks - Some are difficult to drain in preparation for airlift	Must defuel rolling stock tanks 3/4 (C-130, C-5) to 1/2 (C-141), some SE do not have drains therefore must	siphon. Very time consuming.	Biggest complaint is defueling AGE & some units don't have drain valves, therefore must siphon	Rolling stock has longer loading time than pallets.	Most of the problems in mobility/deployment are: Munitions trailer, Hydraulic servicing carts (large and small) are	leakers, Engine trailers	Empty trailers are empty space and designing adapters to carry other equipment would help; some trailers stack -	three stack on MHU110's, two stack on MHU141's; sometime snip with ECM pods on board.
	2		4	4		4		4	4		4	3		(3) 206	(3) 206	3		3	(3) 258		(3) 258	3	3		3	
1	SEEIT		PAFB 4	PAFB '		PAFB 4		LAFB '	MHAFB '		LAFB ,	PAFB :		PAFB (PAFB (PAFB		PAFB	LAFB		LAFB (PAFB	MHAFB		MHAFB	
	1420		13	35		37		586	801 N		901	206		738	740	202		258	893		606	739	795 N		796 N	

ë	Loc:	SevFac:	: Ref:	Problem/Deficiency:	Usab Rel	Rel Main Supt	Supt D	Depl Saft	Ad	Com
894	LAFB	(3)	962	Trailers - MHU 141 & engine (Wasted space)				×		
1378	LAFB	(3)	962	Most inefficient piece in terms of wasted space, etc. (MHU-141)				×		
816	MHAFB	ဗ		15-E Avionics equipment for deployment: 30 day package Takes only a few hours; is modularized Older test sets are large, and heavy Prime improvement would be miniaturization Recommend combining various radio test sets into one.			×	×		
	MHAFB			F-15 requires three pallets per trailer, eight trailers (18-24 pallets) and between 6-8 shelters.			×	×		
819	MHAFB	(3)	818	Need forty bays/month to support forty-four aircraft's (two squadrons), thus requires two TEWS. Takes 3 pallets/TEWS plus the data link (one pallet) Constant updates (through E-Mail from other bases)				×		
826	MHAFB	က						×	×	
1355	LAFB	(3)	826	Admin is largest problem come mobility time.					×	
895	LAFB	က		Stands - B-1 (doesn't collapse very low), B-4, & C-1 are contributors to cubing out before weighing out				×		
741	PAFB	(3)	895	Need new stands that can be taken apart for mobility.				×		×
1312	LAFB	(3)	895	Maintenance stands are waste of space. Make collapsible or stackable. B-1 stand is the worst.				×		
1385	LAFB	(3)	895	Maintenance stands are waste of space. Make collapsible or stackable. B-1 stand is the worst.				×		
1386	PAFB	(3)	895	Need new stands that can be taken apart for mobility.				×		×
968	LAFB	3		NF-2 voluminous voids				×		
899	LAFB	ဗ		Weighing & CG check - rolling stock 100%, pallets 10%						×
730	LAFB	(3)	668	Rolling stock is a C/G problem.				×		×
	MHAFB	(3)	899	Problem with factory marked weights; each unit different so must be checked before each loading.			×	×		
808	MHAFB	(3)	899	Must weigh 100% of rolling stock, 10% of pallets.				×		
1303	LAFB	(3)	668	Weighing for center-of-balance is not that big of deal even though equipment markings are not that good.				×		
1313	LAFB	(3)	899	Feel strain gauges to do COB is a good idea if calibration is kept current.				×		
900	LAFB	က		Mules - leak constantly & heavy/bulky	×			×		
121	PAFB	(3)	006	Mules become frustrated cargo during deployment because the Quick Disconnects start leaking after they have already been prepped/sanitized for shipment.	×			×		
1314	LAFB	(3)	006	Mules are most difficult to load. If anything even looks like it's leaking it doesn't go.				×		
1387	PAFB	(3)	006	Mules become frustrated cargo during deployment because the Quick Disconnects start leaking after they have already been prepped/sanitized for shipment.	×			×		
1389	LAFB	(3)	006	Mules are most difficult to load. If anything even looks like it's leaking it doesn't go.				×		
902	LAFB	က		Fuel bladder 500 gal - need pallet for special handling, very cumbersome				×		
903	LAFB	က		Correct identification of hazardous material is biggest problem.				×		
902	LAFB	က		CRAF - Electro-mechanical equipment not working, e.g., 747's powered rollers	×					
1140	MHAFB	က		Difficult to pack fuel system equipment on a regular pallet. Would be interested in using MRSP bins (cadillac bins) to mobilize. Would probably take two.				×		
1208	NAFB	3		Personnel stated they would prefer the NAVAIR type shelters (avionics).	×			×		×
821	MHAFB	-		Support equipment cases provided with equipment and accountability problem e.g. one other 75 loose pieces must be individually checked; would like boxes designed to house each piece individually so that it can be checked by looking for empty slots.			×	×		
815	MHAFB	0		Footprint is a concern (shoring on board aircraft and unloading).				×		
20	PAFB		꽃				×	×		×
257	PAFB		R.	KC-10 Requires different load plan than C-141B. Cargo door is smaller and requires that pallets be rebuilt to reduce the pallet height to 80 inches				×		

ID: Loc: SevFac:	Fac: Ref: Problem/Deficiency:	Usab Rel Main Supt Depl Saft Ad Com	=
NAFB	NR.	×	
656 NAFB	NR Doesn't handle CRAF, CRAF must approve load plan	×	
657 NAFB	NR Gunther Air Force Base comments: Not responsive to the field, don't know the issues, never see a field rep, field equipment and then ask what the problems are; suggest using private contractors instead.	×	
791 MHAFB	NR Load limits: Usually cube-out for deployment and weight-out for mobility.	×	
792 MHAFB	NR B-1 has outsized equipment.	×	
793 МНАҒВ	NR Problems with composite deployments: One independent unit (F-16), rest dependent causing support problem; F- 16 equipment doesn't support F-15; when deployed uses a centralized age pool; could be resolved by making one of the F-15 squadrons independent.	×	
794 MHAFB	NR The unit is responsible for deployment prep; if not properly prepped, mobility will reject.	×	_
797 MHAFB	NR All A/L coded equipment is required, but not necessarily shipped for mobility Exercise if available on base (e.g. B1 maintenance stand).	×	
798 MHAFB	NR CALM doesn't handle CRAF; CRAF must approve their own load plan.	××××	
11	NR C141: 42,000 lbs. normal max., cube-out at 28,000-35,000 lbs.	×	
800 MHAFB	NR Pallets used on CRAF, are loaded on C141 because easier to load.	×	
802 MHAFB	NR C141; all equipment either rolled or driven on.	×	
803 MHAFB	NR If object is bigger than one pallet, will tie two together.	×	
804 MHAFB	NR Seven man load teams utilized.	×	
805 MHAFB	NR Average time to load: C141 is 1 hour C-5 is 1 hour 25 minutes MOP gear adds 35 minutes to each load; blooest problem is driving the equipment		
806 MHAFB	NR Self-propelled equipment is all winched on.	×	
11	NR COMPES (Contingency Operations Mobility Planning and Execution System)	×	
810 MHAFB	NR Many bases don't have fully functional ready teams due to elimination of regulations.	×	
811 MHAFB	NR Mountain Home gives themselves 9 out of 10 for efficient use of space.	×	Г
812 MHAFB	NR C-17 loads entirely differently (long) from C-5 and 141 (loads sideways) if C-17 is loaded from the side it cuts the pallet load in half.	×	\Box
813 MHAFB	NR Deploy by unit only, no composite wing deployments.	×	
814 MHAFB	NR About 30% of listed equipment is available and doesn't have to be shipped.	×	
817 MHAFB	NR F-16 requires three pallets, can be consolidated. (AIS)	×	
820 MHAFB	NR Pneudraulics Deployment: See package on 30 day; take small test stand on 30 day follow-on (goes on one pallet).	et).	
822 MHAFB	NR Not equipped to paint on deployment.	×	
823 MHAFB	NR Can't support multiple deployments (problem with composite wing).	×	
824 MHAFB	NR Composite wing in theory all goes at once.	×	
825 MHAFB	NR Cannot support 2 TDY's going at once because table of allowances does not provide for it	×	
827 MHAFB	NR Even if it is for one base, still can't support home.	×	
828 MHAFB	NR Hazardous materials: Part of shipping requirements (e.g. hydrazine in 6.8 gallon containers), AGE with fuel systems, etc. Pallets must have containment to handle a full spill. Pallet design must allow for immediate access to the hazardous material.	X X	
829 MHAFB	NR Do about one deployment per quarter.	× ×	
	01.10		

ë	ID: Loc:	SevFac: Ref:	Problem/Deficiency:	Usab R	el M	Usab Rei Main Supt Depi Saft Ad Com	ol Saft	Ad	Com	
891	LAFB		NR Hot weather (120; F flight line) - fatigue & dehydration, should cycle crews but they don't.		-		×			
892	LAFB	RN.	Monsoon Season - July, August & Sept - 1 or 2 times per month, must shutdown/move all units to cover & wait till	×	╟					-
		st	storm passes (1 to 2 hours)		-					_
897	LAFB		NR LOGFOR/MANFORs are made up by contingency operation mobility planning & execution system (COMPES)					×		
868	LAFB		NR Using CALM model 5.2 out of Gunther AFB					×		_
904	LAFB		NR Typical load crew size 4 to 5		-	×				_
906	LAFB		NR CRAF - Example of carriers; Evergreen, FedX & Tower Air - Carrier furnishes load plan/master		-				×	
206	LAFB		NR 12 PAA F-16 aircraft - (7) C-141s			×				
806	LAFB		NR CG = rear axle wt x width between axle / gross wt		-	×	_			
1138	1138 MHAFB		NR Shortfalls for mobility due to TA authorization (authorized one). Can't support but one deployment.		-	×				
1304	LAFB		NR The C-5 has the worst ramp angle, and is the hardest to load. The C-141 is good but the C-130 is the easiest		-	×			×	
		3)	(least angle).		-					_
1311	LAFB	NR	Engine trailers with engines on them are the most difficult to load, etc. Must be palletized on a train (which is		_	×				_
		fa	fairly efficient)							_

Environmental Environmental

×	×	×	×	×	×	×	×	×	×
						×			×
×	×	×		×	×	×	×	×	
				×					
				×			×		
T.O.'s - not in-line with EPA (EPA could shut them down). don't identify alternatives; out of date (some still calling out freon); industry resisting change	For cleaning, TO's call for Trichlorethlyne (Trich). Soon they won't be able to get Trich because of EPA regulations.	Some tech orders still call for the use of MEK and spray paint. Can no longer get either. Cooling fluids are also going away.	Many Tech orders are out of date. Particularly where EPA requirements must be met.	Aircraft battery usage is inordinately high when the weather is hot.	Environmental (Engine Induced): Numerous instances of SE not meeting current environmental regulations, and low likelihood that fuel or engine modifications being developed will meet future regulatory measures.	Environmental (HazMat Induced): Excessive need for cleaning solvents, excessive callout of special of greases, oils and paint, use and disposal of protective clothing, continual generation of used oil and coolant for disposal.	When temperature is below freezing most units are hard to start (even the heaters). Most -60s will start however. Many of the hard-to-start problems are caused by batteries.	Icing: C5's and C141's ice up fairly fast; use heaters and special brooms to break up the ice to handle ramp icing; no glycol or other fluids are allowed; bleed air could be used to clear the wings.	Hazardous Materials: Want a reduction in the variety; special requirement proliferated for greases, oils or paints, etc.
	751	751	751						
2	(2)	(2)	(5)	5	2	2	4	က	က
NAFB	LAFB	1084 MHAFB	1086 MHAFB	1205 NAFB	SEEIT	1422 SEEIT	NAFB	NAFB	748 NAFB
751	762	1084	1086	1205	1421	1422	1192	746	748

ID: Loc:		SevFac: Ref:	Problem/Deficiency:	Usab Rei Main	Supt Depl	Saft Ad	Com
714 N	NAFB (3	(3) 748	Hazardous Waste: a big problem with the EPA; safety here is required to apply one drop of lubricant to a hinge or handle 50 gallons of crank case oil (Material Safety Data Sheets, MSDS establishes requirements).		×	×	×
715 N.	NAFB (3	(3) 748	MSDS: required on each piece of equipment separately for some materials, but differs from equipment to		×	×	×
			equipment. e.g. one lubricant manufacturer requires only rubber gloves, another requires apron, eye protectors, face mask and gloves.	•			
750 N	NAFB (3	(3) 748	Would like a minimum level of use criteria for each item that puts it below control requirements (e.g. noted differentiation between three drops of oil on a hinge and 35 gallon drums of materials).			×	×
752 N	NAFB (3	(3) 748	Broad spectrum of materials included in hazardous waste, includes sanders, solvent, paint, plastic media, rags,		×	×	×
753 N	NAFB (3	(3) 748	MSDS - every manufacturer has their own and they have to carry them all; there's also no consistency from		×	×	×
ı	L	+	manufacturer to manufacturer on the same nazardous materials.		;	+	+
		\dashv	Neutralize hydrazine in salt water, depending on the state, may still require hazardous waste disposal.		×	×	\dashv
757 N		(3) 748	Bases generate about four 55 gallon drums per month of various hazardous waste.		×	×	×
7ee L	LAFB (3	(3) 748	Inconsistency in disposal of hazardous material. Also, changing requirements continually.		×	×	×
1085 MI	MHAFB (3	(3) 748	Use of isopropyl alcohol is also closely monitored. Need some minimal level established that will permit usage in small quantities that do not need to be reported.		×	×	
1239 MI	MHAFB ((3) 748			×		×
	l		JP8 is a hazard - rags must be disposed.		×	×	×
759 N	NAFB	3	Have not found any lint-free suitable rags.		×		×
7 -	L	-	Cost Drotective whites have to be disnosed of through hazardous waste because of minor stains they helieve		×		×
			could be taken care of in a washing machine.		-		<
764 L	LAFB	3	Protective fuel clothing causes maintainer to sweat profusely to the point of being a safety problem (i.e. glasses have to be removed to clean sweat).		×	×	×
1068 L	LAFB ((3) 764	Hydrazine response team - must wear Rocket fuel handling suit, very heavy (1/8" thick) & hot (black) with OAT	×		×	
- +		-	110j F - need lighter suit				
_		(3) 764		×		×	
765 L	LAFB	က	Not much equipment is explosion proof - have to use all hoses to maintain safe distance for fuel work.			×	×
1070 L	LAFB	3	Booties, when jet is wet very slippery	×		×	
747 N	NAFB	2	Noise: Hobarts and High pac's are noisy.	×		×	×
756 N	NAFB	2	Wind: Can't stack tanks more than one high.		×		×
743 N	NAFB	1	No heat problem with equipment except for moving it around when it gets hot to the touch.	×			×
745 N	NAFB ((1) 743	Recommend having cool spots on the equipment to push it around.	×			×
1188 N	NAFB ((1) 743	During the summer months, SE becomes too hot to touch.	×		×	×
742 N	NAFB		NR No sand or dust issues with support equipment in general.	×			×
744 N	NAFB		NR Heat is considered a personnel issue, not an equipment issue.	×		×	×
749 N	NAFB		NR Using paint pens and then a spray paint.		×		×
754 N	NAFB		NR In Germany greases and lubricant are hazardous and not allowed, there are no suitable substitutes (how do the Germans do it?).		×	×	×
763 L	LAFB		NR Discussed protective clothing, refrigerated suits/vests.				×
767 L	LAFB		NR Environmental precaution: Wear gloves and drink a lot of water.			×	×
1066 L	LAFB		NR Avionics - High winds must shutdown AIS & LANTIRN shops				×
1067 L	LAFB		NR Avionics - Above 80 _l F must shutdown AIS test station				×

	Longellingelick	Usab Rel Main S	Int Deni	AH AN	Com
10/1 LAFB NR 110 F days	NR 110 F days, cycle work load 1 hr on & 1/2 hr off - need gloves, water & sun block				×

Hush House.

NR Two different doors, one with a motor the other a manual roll-up. The left motor (as you look at the door) goes out.
NR Hush houses are a problem with sand, dust and snow because of location of the doors which are downstream of
the inlet; recommend putting the doors on the outside of the inlet instead.
NR Need a more secure place for parts & panels when running at Max power - pieces blow all over the place
hush house. Takes over two hours to clean out (must sweep then rinse).
NR Roll-up door should be on the outside of intake and exhaust baffle area (T-9 and T-10 type).
NR Hush house doors ice up in some locations use -60s to thaw.

RUBB Drop Tank Storage System

245	PAFB	က	Carousel system vertically hangs tanks from a conveyer system, but requires a special low-slung tank dolly to	×	×	×
			deliver tanks to or receive tanks from the system. These special dollies cannot be used to deliver tanks to the			
			aircraft			

General SE

SE in General

663	NAFB	6		De-contamination of avionics workstation could be a major problem because of the cooling fan.			×		×	
213	PAFB	7		Eliminate all Zeus fasteners on every piece of support equipment. They are a FOD hazard. Particularly on	×				×	
				jammers						1
069	NAFB	6	213	FOD is a general problem.			×		×	
733	LAFB	7		Connector dust caps (plastic) are cause of FOD on flight line.			×	×	×	
1062	LAFB	(2)	733	Cannon plug protective covers, don't fit & fall off	×			×		
1418	SEEIT	7		Reliability (Loose and Missing Fasteners): Numerous instances of nutplates breaking or falling off, too many	×			×		
				safety-wired components, troops constantly cut hands/arms on safety wire, Zeus fasteners are a FOD hazard - particularly on jammers, fasteners vibrate off, maintenance stands have loose/missing bolts on steps that fall off.	-				_	7
1405	SEEIT	9		Supportability (Engine Induced): Numerous instances of hard starting, cold weather starting, post-ignition on			×			
				shutdown, wet stacking, vapor lock, glow plug breakdown, low cranking power, battery failures on hot days.					-	7
1408	SEEIT	9		Supportability (Procurement Induced): Numerous instances of too many SE models providing duplicate support			×		-	
				functions, lack of commonality among parts, difficult procurement of parts, ill-fitting parts, TO errors for parts.]
1410	1410 SEEIT	ဖ		Safety (Engine Induced): Numerous instances of SE shooting fire from exhaust area, ignition fires, SE sets itself				×		
				afire, leaking exhaust, excessively high noise levels from turbine engines, back injuries from pushing or lifting.						7
210	PAFB	2		On all diesel equipment, the glow plug coil breaks down and the pieces go down in the engine intake, which break	×		_		×	
				the valves. Requires replacement of the engine head.						7
212	PAFB	2		Circuit cards get wet. At one time, it was permitted to spread a liquid silicone material on certain cards to seal all	×				×	
				of the components on the card						7
489	NAFB	2		When start switch is left on and equipment turned off it runs down the battery; can't jump the battery.		×	×		_	
673	NAFB	2		Would like some standardization on electrical equipment interface; on base they have their own generator, on			×		×	
				deployment they have to splice (needs standardized plug).						7

ë	Loc:	SevFac:	: Ref:	Problem/Deficiency:	Usab Ret Main Supt Depl Saft	Main Sup	ot Depl S	aft Ad	d Com	Ε
675	NAFB	2		Local manufacturer; can make equipment locally under certain conditions (authorized by T/0's Local manufacturer; would like local manufacturers to have drawings included to facilitate subsequent purchases; no drawings creates a problem.		×			×	
1139	MHAFB	(5)	675	Locally manufactured items should have drawings included in T.O.s (I.e. filler cap gauges).		×				
		2		Corrective Action system: Big problem getting corrective action through the system.				×	×	
206	NAFB	2		Tech order and Accuracy's experienced; problems difficult to fix with item managers because item managers are not knowledgeable. e.g. error T/O-37C2-8-25-4 (Swivel assy comes up Rotary switch in Fed log).				×	×	
707	NAFB	5		Item Managers: Different item manager for a nut and bolt that are matched on the same piece of equipment.				<u>×</u>	×	
710	NAFB	2		Tech orders are lagging in the system.		×		×	×	
719	KAFB	သ		Problems experienced with user not knowing how to take care of a new piece of equipment when it is initially		×			×	
844	KAFB	2		Engineer and Equipment Specialist do not keep track of in-coming problem calls therefore no substantiation on what problems to prioritize for corrective action					×	
853	KAFB	(2)	844	As stated previously engineers/equipment specialist do not have a efficient way to document field problem phone calls (rely on their recall)					×	
1172	NAFB	2		Almost every time a new piece of SE comes in there are no spares in the supply system.		×		×		
1403	SEEIT	2		Reliability (Internal Functionality): Numerous instances of SE units never functioning correctly, frequency or voltage fluctuations, water in the system/oil, power drop-off, or surging, erratic operation, overtemp on hot days.	×	×				
1409	SEEIT	2		Deployability (Hard to Load): Numerous instances of SE not designed for efficient cargo loading and handling, too heavy and bulky, not stackable, fixed tongues, oversized dimensions, multiple single function units.			×			
1411	SEEIT	2		Environmental (Engine Induced): Numerous instances of SE not meeting current environmental regulations, and low likelihood that fuel or engine modifications being developed will meet future regulatory measures.		×		×		
1412	SEEIT	2		Environmental (HazMat Induced): Excessive need for cleaning solvents, excessive callout of special of greases, oils and paint, use and disposal of protective clothing, continual generation of used oil and coolant for disposal.		×		×		
1413	SEEIT	2		Deployability (Asset Visibility): In preparation for the Gulf War, the US Army sent about 40,000 containers loaded with materiel to Saudi Arabia. About half of them eventually returned to the US, unopened. In many cases, the reason that shipping containers' contents never saw the light of day was because soldiers were overwhelmed by the basic task of trying to determine what was in the various containers. An integrated, near-time focused logistics system is needed with a planning and decision support capability. The system should track all classes of supply, prepositioned war reserve assets, and personnel.			×			
1416	SEEIT	2		Administrative (Excessive Emissions): Diesel engines in SE not meeting environmental emission standards, too many SE units smoke from wet stacking, post ignition is common occurrence, gas units being replaced by diesel, engine loads up, diesels have problems on JP-8 and smoke on start-up, turbine exhaust emissions way too rich.					×	
1417	1417 SEEIT	rs Ca		Supportability (Excessive Procurement Costs): General concern of not being able to afford adequate quantities of some systems such as LiteAlls, LowPacs and -60 generators which are in high use, cannot support but one deployment at a time, feel local bases can do a better buy than the formal Air Force procurement system, T/A not enough equipment to work with, use as much COTS as possible to improve parts availability, particularly short of spare parts for SE, C-130 units need more Hobarts as too much maintenance delay waiting for this unit, seems to be a shortage of -86 units in A-10 squadrons, A-10 doesn't need DC packs on the -86 units, too many different types of mules in inventory (about 25), include R&M in procurement specification, repair kit costs \$256 for \$29 worth of parts, 6-month wait for new parts, need 10-year guarantee on availability of parts.		<u>×</u>				
205	PAFB	4		Deployed SE left in place (i.e., Kuwait) need separate TAs. Particularly short of spare parts for SE		×	×		×	ی
208	PAFB	4		AGE maintenance personnel want better access to every unit they work on		×			^	×
209	PAFB	4		Should be allowed to make simple change-outs and suitable subs of general hardware (hinges and latches) so long as it meets or exceeds the original standard. Tech orders too restrictive on this		×		_	×	×

ë	Loc:	SevFac:	c: Ref:	Problem/Deficiency:	Usab Rel	el Ma	in Sup	Main Supt Depl	Saft	Ad	Com
214	PAFB	4		AGE maintainer thinks more units should be run on diesel, as lubricating qualities are better, it is less flammable	×						×
				and they take a better load than JP-8. Also is better in hot climate bases. However, JP-8 is widely available from many overseas bases							
629	NAFB	(4)	214	Diesels have problems on JP-8 (e.g. smoke on start up).	×						×
665	NAFB	4		Lack of spare parts for the equipment is a problem.			×			×	×
695	NAFB	(4)	999	Availability of repair parts: Can be a significant problem, some parts are out of production.			×				×
869	NAFB	(4)	999	Repair parts a problem; Some replacement parts like gauges don't fit; parts go through the USAF stock system before crew testing; can't get replacement parts for Christie battery; can't get timers for our RF80H; item managers not up on their system.		×	×				×
722	KAFB	(4)	999	Common logistics problem is unavailability of spare parts.			×				×
683	NAFB	4		Too many GSE engines to support.		×	×				×
708	NAFB	4		Excessive cost driven by tech orders calling out replacement at the sub assembly level rather than part level e.g.'s only needed parts and bearing to repair a wheel; had to take a complete wheel assembly; a rubber diaphragm wears and needs replacement.			×				×
1401	1401 SEEIT	4		Usability (Hard to Use): Numerous instances of units being overly complex, difficult to use, hard to position or hookup or tow, turns wide, hard-to-read gauges, low user proficiency, too many knobs/dials, touchy adjustment.	×					\vdash	
1402	SEEIT	4		Accessibility (Hard to Service): Numerous instances of lubrication ports hard to service, hard to reach oil filters, easily cracked filter housings, difficult to access batteries, major teardown for changeout of peanut bulbs/meters.		×			H		
1404	SEEIT	4		Maintainability (Vibration Induced): Numerous instances of broken fuel lines, under-powered vibration, cracked sheetmetal, vibration-chafed hoses and cables, fasteners vibrating off, shutdown vibrations, engine load up.		×				H	
1407	SEEIT	4		Supportability (Materiel Mgt Induced): Numerous instances of deteriorated supply parts, obsolete parts, back- ordered parts, defective parts from supply, inferior/cheap substitutes, short-lived parts, wrong parts, costly parts.			×			H	
1414	1414 SEEIT	4		Maintainability (Lack of Computer-Assisted Troubleshooting/Repair Procedures): Need digital displays with step-by-step instructions to reduce technician error, untimely TO changes when paper-based and are a burden to maintain, TO accuracy lagging in system, often outdated, interactive video disk training should be mandatory.		×	×				
1415	SEEIT	4		Supportability (Lack of Training): Numerous instances of operator error of SE due to low frequency of use, biggest problem with SE is operator training, users want instructions simplified, cart is difficult to operate (too many knobs), user instructions confusing, most SE problems are operator induced, TO instructions too complex, 90% of problems due to using wrong knobs, test/repair knobs being turned by users, setup instructions confusing.	×		×				
1419	SEEIT	4		Supportability (Composite Repair): Advanced composites mean higher repair costs, more complex repair procedures, and complicated logistics requirements. Present day repair of composites are not standardized and need shorter cure times, less energy consumption with simpler and more economical tools. Specific repair difficulties faced by aircraft maintainers concerning advanced materials must first be defined before application hardware and training can be developed.		<u>×</u>	×				
661	NAFB	က		NBC: Suggest covers that stay with the equipment that can be used to cover it in the event of an alert.			×				×
662	NAFB	3		ECP's: Slow to get through the system. Moving towards CD ROM (will reduce paperwork problems). Job fair can speed up the process. Should be quarterly and separately funded.						×	×
664	NAFB	(3)	662	Working group solutions problematic because they can only afford to send one person who therefore becomes responsible for all problems (must be very knowledgeable).						×	×
674	NAFB	က		Would like onboard troubleshooting instructions on SE.		×	×				×
1202	NAFB		674		×	×			×		×
1203	NAFB	(3)	674	Consider built-in/automated displays of operator manuals, maintenance information, etc.	×	×		×			×
689	NAFB	က		Hand tools: Use Snap-On tools now which significantly improves logistics because Snap-On provides on base service & are guaranteed for life.			×				×
691	NAFB	3		Printed instructions on much of the equipment are worn and unreadable.	×	×					×

:0 1		SevFac: Ref:	Ref: Problem/Deficiency:	Usab	Re	Main Sup	Main Supt Dept Saft	Ad	Com
	œ			not regularly X					×
713 NA	NAFB	3	Spot painting a major problem: requires full gear to scrape and sand old paint and repaint; no special paints are required e.g. poly paint for NBC; use of composite panels with imbedding color would be a good replacement.	paints are cement.		×			×
1064 LA	LAFB	8	During teardown, finding an increase of carbon buildup in combustor cans (conflict with AGE maintainers, diesel fuel vs JP-8, see below)	ners, diesel X					
1228 MH	MHAFB	8	Interactive Video Disk (IVD) training should be made mandatory for all AGE users and maintainers.			×			×
1302 LA	LAFB	3	Would like to see AGE with a better defuel capability. Some units must be sucked out with a transfer pump	x dund.			×		
1406 SE	SEEIT	m	Maintainability (Material Induced): Poor paint, sheetmetal corrosion, metal fatigue and cracking, overstressed hinges or rivets, enclosures too heavy, too many fasteners are not captive, cracking plastic, warped or bent doors.	stressed or bent doors.		×			
672 NA	NAFB	2		es don't		×		×	×
989 N	NAFB	2	General problem with gauges crazing in the sunlight; would prefer digitals.	×					×
687 NA	NAFB	2	Night lights for small servicing carts are the only night problems.	×					×
688 NA	NAFB	2	Clip light would help; something like a miners light (hot light) would be very good.	×					×
727 MH	MHAFB	2	Short hoses are a general problem, lox and hydraulics carts could be 10-15 feet longer and low pac's could be 5 feet longer.	could be 5 X					×
1135 MHAFB	1AFB	2	Very difficult to safety wire anything while in arctic or C/B gloves.			×			
099	NAFB	-	Hoses: Prefer older type multi-layer rather than the newer single layer rubber because of the high weight of the latter.	ight of the		×			×
211 PA	PAFB		NR Need more help like Gold Flag. It is a welcome help for non-DIFM items particularly			×			×
859 N/	NAFB		NR General concern is not being able to afford adequate quantities of some systems such as NF2, low pac, 60's, etc. which are in high use.	ac, 60's, etc.		×			×
/N 999	NAFB		NR Use E-Mail to communicate with item managers.			×			×
667 N/	NAFB		NR F-15 bases have set up bulletin boards but have problems with information saturation (high volume) and lack of structure.	and lack of		×		×	×
899	NAFB		NR Circumventing T.O.'s is a potential problem.			<u>×</u>		×	×
/N 699	NAFB		NR 90 -95% of actions require power and air.			×			×
670 N/	NAFB		NR Would like hose reels.	×					×
671 N/	NAFB		NR Prefer digital over analog gauges except for pressure setting.	×					×
676 N/	NAFB		NR Prefer to buy commercial so the spares/support are available.			×		×	×
677 N	NAFB		NR Feel that local bases can do a better buy than the formal Air Force procurement system.			×		×	×
678 N/	NAFB		NR Liaison at Kelly helps considerably, suggest the same for all AFC's.			×		×	×
N 629	NAFB		NR Procurement: Refer to only one person for procurement, feel they can do better shopping around.			×		×	×
089 N/	NAFB		NR Technology for conformal tank dollies was sold to Israel, now have to buy from Israel and expect another price increase.	other price		×		×	×
681 N	NAFB		NR Working groups are great (Chief Converse and Chief Ansell), but TDY funding hard to come by.					×	×
682 N	NAFB		NR 50% of maintenance associated with abuse and operator error, partly because they are pushed for time	me. X		×			×
684 N	NAFB		NR Availability of support equipment is generally in five minutes or less.			×	,		×
685 N	NAFB		NR Little or no experience with self-propelled equipment, neutral to negative on it (more hardware to maintain).	ntain). X		×	()		×
			A1-16						

NAFB NR NAFB NR NAFB NR NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR	NR Aging: Little to no aging problems; equipment is well maintained or replaced to keep current. NR Aging: Little to no aging problems; equipment is well maintained or replaced to keep current. NR General preference for digital displays. NR Continuity: Nellis has civilians that retain continuity. NR Troubleshooting wiring problems (e.g. lantim): Use automatic capability; equipment self test does a test cable check, but does not account for equipment wiring problems. NR Maintenance Improvement Program (MIP) review board is a periodic group session with Martin Marietta to explore problems and solutions; similar boards exist for the F-16, etc. These are favorably viewed as problem solvers. NR PMEL automated data system is a local database for Nellis; not all data entered focuses on adjustments and peculiar issues. NR Parts sent by Federal Express instead of lower cost means. NR Parts sent by Federal Express instead of lower cost means. NR Often have to buy parts locally in lieu of Government stock brands (but why not?).	× × × × × × × × × × × × × × × × × × ×	××	× × × × ×			××
NAFB NR NAFB NR NAFB NR NAFB NR NAFB NR KAFB NR LAFB NR LAFB NR LAFB NR NAFB NR	ill maintained or rep automatic capabilit inoblems. board is a periodic g st for the F-16, etc. for Nellis; not all dat out their assigned ec it means. nt stock brands (bu rd).		┝═╫═╫═╢═╢	× × × ×			×
NAFB NR NAFB NR NAFB NR NAFB NR KAFB NR LAFB NR LAFB NR LAFB NR NAFB NR	automatic capabilit aroblems. board is a periodic g st for the F-16, etc. for Nellis; not all dat ut their assigned ec it means. nt stock brands (bu		×	× × × ×			
NAFB NR NAFB NR NAFB NR KAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	automatic capabilitions and an anitoblems. Soard is a periodic good to the F-16, etc. For Nellis; not all dat for their assigned ecut means. Int stock brands (bured).			× × × ×			×
NAFB NR NAFB NR NAFB NR KAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	automatic capability problems. coard is a periodic g st for the F-16, etc. for Nellis; not all dat ut their assigned ec it means. nt stock brands (bu rd).			× × × ×			×
NAFB NR NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	oard is a periodic g st for the F-16, etc. for Nellis; not all dat ut their assigned ec it means. nt stock brands (bur			× × × ×			×
NAFB NR NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	for the F-16, etc. for Nellis; not all dat ut their assigned ect. means. Int stock brands (burd).			××××		-	×
NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR NAFB NR NAFB NR NAFB NR	system is a local database for Nellis; not all data entered focuses on adjustments and knowledgeable enough about their assigned equipment. Express instead of lower cost means. Iocally in lieu of Government stock brands (but why not?).			××××			
NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR NAFB NR NAFB NR NAFB NR	knowledgeable enough about their assigned equipment. xpress instead of lower cost means. locally in lieu of Government stock brands (but why not?). o the Tech school (Shepherd).			××××			×
KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	xpress instead of lower cost means. Ically in lieu of Government stock brands (but why not?).			××××	-	;	;
NAFB NR NAFB NR KAFB NR KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	xpress instead of lower cost means. locally in lieu of Government stock brands (but why not?). o the Tech school (Shepherd).			××××	-	<	<u> </u>
KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	locally in lieu of Government stock brands (but why not?). o the Tech school (Shepherd).			×		×	×
KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR NAFB NR NAFB NR NAFB NR	o the Tech school (Shepherd).			×		×	×
KAFB NR KAFB NR KAFB NR KAFB NR KAFB NR LAFB NR NAFB NR NAFB NR NAFB NR				×			×
KAFB NR KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR NAFB NR NAFB NR NAFB NR	commercial Items by edict.						×
KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR NAFB NR NAFB NR	has a world wide database on AGE Branch Chiefs (flight chiefs).	H		×			×
KAFB NR KAFB NR KAFB NR MHAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR NAFB NR	Hydraulic test stand RFP is a test case for the new rules and regulations on procurement. The fundamental problem is they can no longer develop their own specifications, they must use commercial specs except with an act of God.					×	×
KAFB NR KAFB NR MHAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR LAFB NR NAFB NR NAFB NR NAFB NR		_				×	×
KAFB NR MHAFB NR LAFB NR NAFB NR NAFB NR NAFB NR	Suggestion Path: Suggestions received from the field are processed with final decisions made by the Depot/Kelly. If the suggestion is rejected and resubmitted it must be disapproved at a higher level.					×	×
KAFB	Next AGSEWG is 15 April and is expected to have comprehensive representation.			×			×
MHAFB	Each major piece of ground support equipment has a five year plan. Some of these are available from Lieutenant Schroeder who has copies on disk.			×			×
LAFB	There are several groups that support SEEIT objectives (to improve the SE). These groups include the product improvement working group, material improvement product review board, product management review (annual), job fair (annual-sqdn funded)			×			×
LAFB	There are constant updates in equipment and these are available from other bases through the E-mail.					×	×
LAFB	r friendly.	×					×
LAFB	n views on how JP-8 effects their equipment when starting and stopping.			×			×
PAFB NR NR NAFB NAFB NR	owered SE to meet environmental concerns.			×			×
PAFB NR NAFB NR	ssel fuel not JP8 as indicated earlier.			×			×
NAFB NR	ant to work with.				×		×
	as to calibrate; alternate commercial non-toxic gas is available.	H		×	×		×
NAFB	reg's.	H		×	×		×
770 NAFB NR AFI's are so general they don't try to upd attributed to training, if trained to do it rig	AFI's are so general they don't try to update and use their own internal system (their own mobility plan) issue attributed to training, if trained to do it right don't have to direct them to do it right.			×	×		×
1059 LAFB NR Troops want AGE to be simplistic & mobile	simplistic & mobile					Ш	×

ID: Loc:	Š.	SevFac: Ref:	Ref:		Problem/Deficiency:	sab R	et Ma	Usab Rei Main Supt Depi Saft Ad Com	Depl	Saft	Ad	Com	
1060 LAFB	AFB			R.	NR SE availability - 30-45 minute wait	×	_						
1063 LAFB	AFB			RN	NR ESD caps - Good for pin/dust protection, but are useless for ESD protection & very expensive (regulation calls for	×							 -
					0								
1065 LAFB	AFB			R R	NR Second group of AGE maintainers stated all diesel engines are running on diesel fuel at LAFB	×							
1141 MHAFB	HAFB			NR	NR Use as much COTS as possible. Improves parts availability.			×			×		
1224 MHAFB	HAFB			R.	NR When AGE requirements are being developed and during AGE acquisitions, the users and maintainers should be							×	_
					consulted to get best input.								
1226 MHAFB	HAFB			Ä	NR Self propelled features on SE units are more stuff to be maintained. Fifty percent of all SE maintenance is a		_	×				×	····
					result of abuse or operator error.								

Ground Power/Start Cart

-60 Generator Set

ö	Loc:	SevFac: Ref:	: Ref:	Problem/Deficiency:	Usab	Re	Main Supt Depl Saft	upt De	pl Saf	t Ad	Com
93	PAFB	2		Can accidentally turn the air on if person is not experienced (safety)	×				×		
94	PAFB	2		Air hose can become uncoupled and whip around (safety)					×		
26	PAFB	7		Petcocks in the back occasionally drip		×					
280	NAFB	2		Brakes jam and make it difficult to position.	×			-	×	_	
285	NAFB	(2)	280	Brakes jam and make it difficult to position.	×				×		
288	NAFB	2		High fuel consumption (190 gallon) considered a big problem.	×			×			
913	LAFB	2		Hot days - hard starting & turbine over temperatures occasionally		×			L		
1315	LAFB	(2)	913	Units sometime hot start (not often).	×	×		-			
914	LAFB	2		Safety - high decibels					×		
1197	NAFB	(2)	914	Noise levels with the -60 are too high.	×				×		
916	LAFB	2		Gauges are hard to read	×						
279	NAFB	-		Brakes are hard to engage.	×				×	<u> </u>	
1181	NAFB	-		Some -60's bleed air is inadequate for engine tests. Need a -60 capability that is integral to the hush house.	×			×			×
				Have no problem with the MATA air capacity.	L,						
91	PAFB	0		Diminish sound of horn that warns of low fuel (very startling). Horn is a good thing and gives you plenty of	×			-	×		
				advanced warning							
286	NAFB	0		Air hose hook up difficult to remove when hot.	×			-	×		
281	NAFB		Ę	NR High usage piece of equipment.							×
284	NAFB		AN .	NR Usage: use at one hour shots, could be up to six hours (peculiar to Nellis because of level of testing).	×						×
287	NAFB		불	NR Self propelled feature: removed because of accidents (unit moved when tongue brought down).	×			×	×		

-85 Generator Set (GPGS)

261	261 NAFB	7		Center bar on -85 hoses fall off and gets lost.	×		_		
259	NAFB	9		Difficult to position (very heavy).	×		×	×	-
267	LAFB	(9)	259	-85 and -19 are tied together and hard to move.	×		×	×	
273	LAFB	(9)	259	Also mentioned, GPG being non-maneuverable and too heavy.	×	^	×	×	
926	LAFB	(9)	259	Difficult to move due to weight (7K lbs)	×				
929	LAFB	(9)	259	AGE truck, GPG bending hook side ways because of mass (similar to train effect)	×		-	-	
931	LAFB	(9)	529	Cumbersome when checking JFS on 30 jets, approx 2.5 hrs	×		-		
933	LAFB	(9)	529	Hard to maneuver, especially when AGE driver puts unit on wrong side of jet (power cord too short)	×				
937	LAFB	(9)	529	Fuel troops have to move unit bodily to fuel hangar, due to 50' stayout area - very exhausting	×	-		-	-
1320	LAFB	(9)	259	Hooks on tow vehicles get damaged while towing this tandem. Too much slop.	×		-		
272	LAFB	9		GPG has air and power - if air quits you need to disconnect everything and then get a new GPG. If functions	×	×		\vdash	
				were separate - R&R would be easier.					
278	LAFB	ဖ		Fuel tank filler neck is pressed in and doesn't seal right - causes gas leaks.		×	×	×	
939	LAFB	9		Can't reset CB - must call AGE to reset popped CB, mostly due to wrong sequence of switches	×	×		-	
944	LAFB	9		Fuel shutoff valve leaks frequently - (3) failures week of 5/17/96	×		-	╟	
1299	LAFB	(9)	944	Fuel shutoff valves have leak problems (approximately three times per month).	×				
1227	MHAFB	9		Hate -85s for ICTs. They take too long to set up/get ready. There is already too much going on in a rush.	×				
260	260 NAFB	2		Storage compartments are very compact; difficult to store hose and power cords; recommend external hooks.	×				

D: Lo	Loc: Se	SevFac: F	Ref:	Problem/Deficiency:	Usab R	Rel Main Supt Depl	pt Depl S	Saft Ad	Com
	B		260	Some -85 units bleed air hoses had been cut shorter so they would fit in the storage bins.	×	×			
268 L	LAFB	(5)	260	All compartments on -85 are too small.	×				
H	LAFB	H	260	GPG - bleed air hoses are too short - they have been cut to fit into storage compartment. GPG's are too bulky - can't move them around like the -60.	×			×	
277 L	LAFB	(5) 2	260	Cut GPG hose from 30 ft. to 15 or 20 ft. Hose was not fitting in storage area. Users were jamming it in and cracking door.	×	×			
927 L	LAFB	(5)	260	Stowage of cord/hose very difficult due to small storage compartment	×				
935 L	LAFB		260	Users have noticed shorter bleed air hoses on some units (see below)	×				
936 L	LAFB	(5)	260	AGE maintainers have cut air hose in half (15'-20') due to bulging doors & latches breaking	×				
1260 L	LAFB	(2)	260	Storage door brackets crack.		×			
1316 L	LAFB	(2)	260	Units work good. Positioning and hose storage are problems.	×				
270 L	LAFB	ည		GPG power cord is on the wrong side - have to swing around to other side to get to jet.	×			×	
1336 L	LAFB	(2)	270	Power cord is on the wrong side of the unit.	×				
	LAFB	ည		Many battery failures, possibly due to hot weather		×			
1326 L	LAFB	(2)	930	Unit seems to go through batteries quickly.		×			
-	LAFB	\vdash		Unit is too difficult to know how to use properly, especially when you need to use air conditioning. (Even after	×	×	_		
				training classes.)					
932 L	LAFB	(5) 13	1331	Difficult to operate	×				
1121 MI	MHAFB	(5) 13	1331	Backshop is not too familiar with the unit. Could use diagnostics/ops instructions on the panel.	×	×			
1319 L	LAFB	(5)	1331	If you get out of sequence while trying to start unit, it won't start.	×				
262 N	NAFB	4		Tow bar is awkward, must be lowered nearly to the ground to release the brakes and move.	×			×	
1119 MI	MHAFB	(4)	262	The -85 is too large and towbars must nearly be down to the ground level to use. Unit also has bad storage space for hoses and cables.	×				
263 N	NAFB	4		F-15 cooling air adapter blows off when roll pin is worn or damaged.	×			×	
-	LAFB	<u>4</u>	263	GPG D-model adapter doesn't fit very well - otherwise liked GPG!	×	×			
938 1	LAFB	(4)	263	F-16Ds, air hose adapter (chicken neck) doesn't fit properly - jet female connection different configuration	×				
	LAFB	\vdash	263	Air adapter (chicken neck) doesn't fit the D models that well. The C models are okay (angled). Also, air hose knows are breaking off	×	×			
1 926	IAFB	4		GPG battery compartment - poor lavout - difficult to R&R batteries.	_	×			
+-	AFB	$\frac{1}{2}$	276	Battery compartment is a maintenance nightmare - very difficult to R&R or check battery		×			
-	LAFB	+-	276	Battery compartment design is poor. Must remove first battery in order to check the second.		×			
942 L	LAFB	+		Oil filter housing, if over torque could break housing		×			
1265 L	LAFB	(4)	942	Oil filter housing cans strip or break off. May be getting over torqued.		×			
1094 M	MHAFB	4		The -85 has no output (connection) for test sets. (The -60 does.)	×				
264 N	NAFB	3		Difficulty troubleshooting simple problems because of the lack of familiarity with the equipment.		×			
	NAFB	2		Units take too long to come on-line.	×				
269	LAFB	(2)	265	GPG vs60: GPG takes too long for air to come on.	×				
	LAFB	(2)	265	Air takes a long time to come on-line	×				
1120 M	MHAFB	2		Hoses wear out on the end (rubber collar). Couplings go bad and cause hoses to blow off (especially the F-15).	×	×		×	
275	LAFB		N.	GPG are supposedly more fuel efficient than a -60.	×	_	×		
922	LAFB		N.	Unit is being eliminated (GPGS) (50-60 units)			×		
928 1	LAFB		Z.	NR Troops would rather have -60 for maneuverability	×				
1					-				

ë	Loc	SevFac:	: Ref:	Problem/Deficiency:	Usab Rei Main Supt Depi Saft Ad	Com
940	LAFB		_	NR AGE monitors fuel consumption of -60 vs GPGs; operating duration, -60 (6) hours & GPGs (10) hours - Fuel tank capacity, GPGs 40 gals larger		×
943	LAFB		-	NR AGE maintainers permanently attached TO line (power line to air conditioner) to both units - cables were getting damaged (cured problem)	×	
1233	MHAFB		2	NR Was a -85 test site. Preferred the Ingersoll Rand unit over the one that was selected.		×
		-86 G	enera	-86 Generator Set		
87	PAFB	æ		Shutdown cable goes across the hot output terminals, which are connected to a panel. When the clamp breaks or the cable is pulled, the cable touches the backside of the panel and arcs. Fire emits from that area	×	
76	PAFB	7		Towbar latch fails and allows towbar to fall on people. They get severely injured on the head, back and feet. Wears out too quick. Mechanism is too small for the job it is trying to do. Needs a meatier latch	×	
474	MHAFB	(2)	76	-86 tongue vibrates while towing and sometimes falls to the ground (considered a safety issue).	×	
78	PAFB	7		After one week, water pumps leak around the shaft seal. Detroit-supplied pumps leak right out of the box (have made an in-shop tester to test them). Three QDRs submitted 1 year ago, but status unknown. Failures comes in batches	×	
79	PAFB	7		New radiators from base supply leak around the hose fittings. Must have them welded before installing them. Many are failing on the flightline	× ×	
83	PAFB	7		Newer units are single bearing generators and are more unreliable. Results in dust intrusion, cracked seals and causes fields to crack. Failure difference of 10 to 1 between the old and newer units. Older units also had a covering on the back which helped	x	
84	PAFB	(2)	83	In the newer single bearing units, the weight of the front half of generator rests on the main crank bearing, causing main bearing units	×	×
82	PAFB	(2)	83	Can occasionally get the two bearing part from supply when they have them. When the bearing is issued, must order the special adapter plate and bolts to complete the installation. Often goes MICAP for the adapter plate and bolts	×	×
88	PAFB	7		Output cables are routed over the top of the generator and across the control panel. They chafe and wear against the bolts which hold the accessories to the top of the panel. Cables need more chafe padding due to vibration of diesel engine.	×	
74	PAFB	9		Fenders are too heavy for the bolts that are used. Fenders will fall off when towing the unit. When hit by a tow tractor, fenders didn't dent but bolts broke and fell to the ground	×	×
480	PAFB	(9)	74	Fenders fall off.	×	
88	PAFB	9		Non-metallic fuel tanks on the -86 constantly leak at the top.	×	
06	PAFB	9		The fuel pick-up line was sucking up the bottom of the tank and cutting off the fuel flow.	×	
1155	NAFB	9		Cork type seals that are used for items on the fuel tank tend to leak after a while. This is a HAZMAT concern.	×××	
55	PAFB	2		Usually run for 8 hour periods, but unit does not hold up very well under those conditions. Circuit cards usually burn up	×	
26	PAFB	(2)	55	Avionics people were forced to repair -86 circuit cards during Desert Storm	×××	×
29	PAFB	2		Frequency and voltage fluctuations too great, a constant problem. Happens most often after a rain. Small relay is the problem.	× ×	

PAPE (5) 559 Flower and requestry discussion will almoste a fine of the particular discussion of the particular discussion and the new -55 units with the single power cord. Sometimes goo		Loc: S	SevFac:	Ref:	Problem/Deficiency:	9	Rel	fain Su	Rel Main Supt Depl Saft	1	Ad C	Com
PATE (5) 59 Finds a hard time ground power, somelines just resetting the red fault lights on the older -80s will cure. X X X X X X X X X X		PAFB	(2)	59	Power and frequency fluctuates and unit smokes	×	×					
PAFE (5) 5.59 Age in electric rejects the ground power, somewines just resetting the red fault lights on the older-85e will cure X X	П	PAFB	(2)	29	Have a hard time getting the A-10s to accept the newer -86 units with the single power cord. Sometimes go through 3 or 4 power units before the aircraft will accept it	×	×					
PAKE (f) 556 Co-packs get with (citation fails) in the rain and then the power word come up.		PAFB	(2)	29	After the aircraft rejects the ground power, sometimes just resetting the red fault lights on the older -86s will cure the problem.	×	×					
PAFE (5) 559 Avilage gradultors are not all collecting. The resistors, the transistors and clocke all go out. Co X X X X X X X X X		PAFB	(5)	69	DC packs get wet (circuit cards) in the rain and then the power won't come up.		×	-				
PAFE (5) 59 Signate related feeting theorem the door is the access point to the overload cards. Bad Activation to the unit can cause the door to pop open. This door is the access point to the overload cards. Six to 8 units come in for registrate and activate the overload cards. Six to 8 units come in for registrate a rain. It is a design enter the cut of through to the concentration of the cards of		PAFB	(2)	29	Voltage regulators have numerous problems. The resistors, the cards, the transistors and diodes all go out. Go through a lot of regulators and a lot of time is spent fixing them.		×	×				
PAFE (5) 55 Sineer metal festerent holes gocated directly above the overload cards allow collected variet to (children) and the control of the control of the collected variety (children) and the collected cards of the collection of the collec		PAFB	(5)	29	Just towing the unit can cause the door to pop open. This door is the access point to the overload cards. Bad latches		×					
WHAFE (5) 59 Recommend sealed boxes for electric's (open and collect dirt and moleture) WHAFE (5) 56 Frequency adjustment of 400 Hz fat a problem, must readjust on hight fine (may be a gauge issue). X X X X X X X X Y X Y Y Y Y Y Y Y Y Y		PAFB	(2)	29	Sheet metal fastener holes located directly above the overload cards allow collected water to drip through to the loverload cards. Six to 8 units come in for repair after a rain, It's a design error, but sealant would cure problem		×	H	>		H	
PAFE (5) 59 Frequency adjustment on 400 Hz is a problem, must readjust on flight line (may be a gauge issue), X X X X X X X X X		NAFB	(5)	59	Recommend sealed boxes for electric's (open and collect dirt and moisture).		×	×			-	Г
PAFE (5) 596 (cvertoad cards get wet and need to be moved). MHARE 5 599 (purplished by coverfed card to pervent water intrusion. Don't use them much. X X X PAFE 5 599 (purplished by coverfed card to pervent water intrusion. Don't use them. X X X PAFE 5 Overload cards and judy out them out, the unit will come back up. Bad door seat. X X X PAFE (5) 70 Overload cards and judy out them out, the unit will come back up. Bad door seat. X X X X PAFE (5) 70 Overload cards and plugh and seator water and shot out. Us. Suggested a Parelial water and shot out. When the contract of suggested water and shot out. When the shot water and shot out. It was shot on the low coolant sensors in the back end and wears the shaft. When the entergrade of suggested still water and shot out. It was shot shot of the low coolant sensors in the land of sensors shot shot shot shot shot shot shot sho		MHAFB	(5)	59	Frequency adjustment on 400 Hz is a problem, must readjust on flight line (may be a gauge issue).	×		×				
PAFE 65 59 Put plastic box over fix overload card to prevent water intuision. Dorft use them much. PAFE 5 Overload cards get with, probably due to their location whater intuision. Card seek and include their location water intuision. Card seek and include their location water intuision. Card seek and include their location water intuision. Seek and plugh integer and voli meters are hard to move and plugh integer and voli meters are hard to be plugh integer and voli meters are hard to be plugh integer and voli meters are hard to be plugh integer and v	T	PAFB	(2)	59	-86 (overload cards get wet and need to be moved).		×	×		×		
PAFB 5 Overload cards get wat, probably due to their location (water intuision) Causes Reddel situations. When pressurized air suesed to dry them out, the unit will come back by Bad door seal. X		MHAFB	(2)	69	Put plastic box over K4 overload card to prevent water intrusion. Don't use them much.			×				
PAFB (5) 70 Overload cards and plug-in area get vet and short our. Suggested a Plexiglas cover be installed, but it was units alde down. Plastic to dissipate the water. PAFB 5 Batter Changing but county are a suggested. Need to completely enclose the card and position if a side to dissipate the water. PAFB 5 Batter Changing but covers it change battery until the generator gate by con-line speed. The battery turns the problem as it charges at ridie. PAFB 5 Battery changing spread covers it change battery until the generator gate by conditions and starter unit, but itsn't charged at tide speed. Going back to orl-inclear alternator solved problem as it charges at ridie. PAFB 5 Overspeed governor works loose at the back and wears the shaft. When the centrifugal switch moves, it causing the unit to rift off line. PAFB 5 Overspeed governor works loose at the back and wears that the shaft. When the centrifugal switch moves, it causing the unit to rift off line. PAFB 6 Overspeed governor works loose at the back and wears that the shaft. When the centrifugal switch moves, it causing the unit to rift off line. PAFB 6 Overspeed governor works loose at the back and wears that the water and the shaft was loosed at the shaft of line. PAFB 6 Overspeed governor works loose at the back and the line to the rift of line shaft of line shaft of lines are loover than the tray. Removal of relays causes wires to line shaft of lines below the filler rock (TO spec), the starsons will the burn of the shaft of lines are mounted so that the wires are lower than the tray. Removal of relays causes wires to lines are mounted so that the wires are being injured pushing these units around. Patented X X X PAFB (4) 51 Would like the unit to be self-propelled. Too many backs are being injured by a couracy. Accurate digital readounts system well sarable to DOD PAFB A A Analog fred and volt meters as an hard to read and are of questionable accuracy. Accurate digita	1	PAFB	2		Overload cards get wet, probably due to their location (water intrusion). Causes Redball situations. When pressurized air is used to dry them out, the unit will come back up. Bad door seal.		×					
FAFE 5 Battery-charging box doesn't charge battery until the generator gets up to on-line speed. The battery runs the panel ighter and state to dissipate the water. PAFE 5 Battery-charging box doesn't charge battery until the generator gets up to on-line speed. The battery runs the panel lights and starter until, but sint charges at idle. PAFE 5 Battery charging system is no good because it takes too long to charge up. Trickle charge. X X		PAFB	(2)	70	Overload cards and plug-in area get wet and short out . Suggested a Plexiglas cover be installed, but it was		×					
PAFB 5 Battery-charging box docenn't charge battery until the generator gets up to on-line speed. The battery runs the parter lights and stater until, but sin't charged at idle speed. Going back to old mechanical alternator solved problem as it charges at lide. PAFB 5 Battery charging system is no good because it takes too long to charge up. Trickle charge. X X X					turned down. Plastic bagging the cards was also suggested. Need to completely enclose the card and position it on its side to dissipate the water.							
PAFB 5 Overspeed governor works loose at the back end and wears the shaft. When the centrifugal switch moves, if X X X X X X X X X X		PAFB	2		Battery-charging box doesn't charge battery until the generator gets up to on-line speed. The battery runs the panel lights and starter unit, but isn't charged at idle speed. Going back to old mechanical alternator solved problem as it charges at idle.		×					×
PAFB 5 Overspeed governor works loose at the back end and wears the shaft. When the centrifugal switch moves, it causing the unit to trip off line. PAFB 5 Low coolant sensors trips the unit constantly. Although a safety circuit, if the sensors are located of part of the unit trips. This is needless. Sensors need to be relocated. Better yet, eliminate them the unit of the unit tips. This is needless. Sensors need to be relocated. Better yet, eliminate them the unit tips. This is needless. Sensors need to be relocated. Better yet, eliminate them the unit tips. This is needless. Sensors need to be relocated. Better yet, eliminate them the unit tips. This is needless. Sensors need to be relocated. Better yet, eliminate them the tays are mounted so that the wires are lower than the tray. Removal of relays or the tays are mounting or different mounting. PAFB 4 Difficult to position (very heavy).		PAFB	(5)	75	Battery charging system is no good because it takes too long to charge up. Trickle charge.		×					
PAFB 5 Location of the low coolant sensors trips the unit constantly. Although a safety circuit, if the sensors are uncovered just by a small fraction, the unit trips. This is needless. Sensors need to be relocated. Better yet, eliminate them Lov coolant sensors in old-style radiator are located lower than in the newer radiator. When filling newer ones to X X X X X X X X X	77	PAFB	သ		se at the		×					
PAFB (5) 80 Common of the style radiator are located lower than in the newer radiator. When filling newer ones to 1.1/2 inches below the filler neck (TO spec), the sensors will trip the unit off 1.1/2 inches below the filler neck (TO spec), the sensors will trip the unit off 1.1/2 inches below the filler neck (TO spec), the sensors will trip the unit off 1.1/2 inches below the filler neck (TO spec), the sensors will trip the unit off 1.1/2 inches below the filler neck (TO spec), the sensors will trip the unit of back and forth movement. Must resolder wires. Sockets also get easily worn out. Need higher		PAFB	5		Location of the low coolant sensors trips the unit constantly. Although a safety circuit, if the sensors are uncovered just by a small fraction, the unit trips. This is needless. Sensors need to be relocated. Better yet,			×				
PAFB 5 Relays in the trays are mounted so that the wires are lower than the tray. Removal of relays causes wires to break due to back and forth movement. Must resolder wires. Sockets also get easily worn out. Need higher mounting or different mount the problem of the mount and left ir run at a higher speed to burn out the problem	П	PAFB	(2)	80	Low coolant sensors in old-style radiator are located lower than in the newer radiator. When filling newer ones to 11/2 inches below the filler neck (TO spec), the sensors will trip the unit off	×			~		П	
PAFB 4 Difficult to position (very heavy). PAFB (4) 51 Would like the unit to be self-propelled. Too many backs are being injured pushing these units around. Patented X X PAFB (4) 51 -86 hard to move. X X X PAFB 4 Analog freq and volt meters are hard to read and are of questionable accuracy. Accurate digital readouts would are prevent A-10 aircraft from rejecting the power unit X X X PAFB 3 The exhaust system wet stacks, just like the MC-1A compressor, and causes all sorts of problems. Can load X X X		PAFB	S				×	×				
PAFB (4) 51 Would like the unit to be self-propelled. Too many backs are being injured pushing these units around. Patented X design with deadman switch is available to DOD design with deadman switch is available to DOD APFB (4) 51 Self hard to move. PAFB (4) 51 Would like heavy units to be self-propelled. PAFB 4 Analog freq and volt meters are hard to read and are of questionable accuracy. Accurate digital readouts would X X Devent A-10 aircraft from rejecting the power unit are more and causes all sorts of problems. Can load X X Devent A-10 aircraft from rejecting the power unit and let it run at a higher speed to burn out the problem	51	PAFB	4		Difficult to position (very heavy).	×						
PAFB (4) 51 -86 hard to move. X <td>58</td> <td>PAFB</td> <td>(4)</td> <td>51</td> <td>Would like the unit to be self-propelled. Too many backs are being injured pushing these units around. Patented design with deadman switch is available to DOD</td> <td>×</td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td>×</td>	58	PAFB	(4)	51	Would like the unit to be self-propelled. Too many backs are being injured pushing these units around. Patented design with deadman switch is available to DOD	×				×		×
PAFB (4) 51 Would like heavy units to be self-propelled. PAFB 4 Analog freq and volt meters are hard to read and are of questionable accuracy. Accurate digital readouts would X X X prevent A-10 aircraft from rejecting the power unit PAFB 3 The exhaust system wet stacks, just like the MC-1A compressor, and causes all sorts of problems. Can load X X X bank the unit and let it run at a higher speed to burn out the problem	476	PAFB	(4)	51	-86 hard to move.	×				×		
PAFB 4 Analog freq and volt meters are hard to read and are of questionable accuracy. Accurate digital readouts would brevent A-10 aircraft from rejecting the power unit X X PAFB 3 The exhaust system wet stacks, just like the MC-1A compressor, and causes all sorts of problems. Can load bank the unit and let it run at a higher speed to burn out the problem X X	478	PAFB	(4)	51	Would like heavy units to be self-propelled.	×						×
PAFB 3 The exhaust system wet stacks, just like the MC-1A compressor, and causes all sorts of problems. Can load X bank the unit and let it run at a higher speed to burn out the problem	90	PAFB	4		Analog freq and volt meters are hard to read and are of questionable accuracy. Accurate digital readouts would prevent A-10 aircraft from rejecting the power unit	×	×					
	86	PAFB	8		The exhaust system wet stacks, just like the MC-1A compressor, and causes all sorts of problems. Can load bank the unit and let it run at a higher speed to burn out the problem	×		×				

≘	Loc:	SevFac:	:: Ref:	Problem/Deficiency:	Usab	Rel	Rel Main Supt Depl Saft	ot Dep	Saft	Ad	Com
469	NAFB	(3)	98	Problems with engine wet stacking on JP8 fuel.	×		×				
1154	NAFB	(3)	98	Unit has a problem with wet stacking. Suspect problem could be caused by use of JP-8 fuel vs diesel. Build-up	×		×				
	ŀ			must be cleaned.							
1153	NAFB	3		The -86 is a good generator but is hard to start. Currently use ether to aid in starting but would like to see an inlet	×	×	_	<u> </u>			
				heater or equivalent.							
472	MHAFB	(3)	1153	Not all 86's have the ether start system and are thus hard to start in cold weather.	×						
1236	MHAFB	(3)	1153	The -86 cold weather start kit didn't work (blew fuses). Took them off and use ether.	×		×				
1237	MHAFB	က		Need access panel to get to control panel. Currently is time consuming (15-20 minutes extra).			×				
1238	1238 MHAFB	က		Unit can vent fuel while filling if not careful or gauge is incorrect.			×				
53	PAFB	2		Needs easier kill switch. Requires pulling out T-handle and holding it out forever	×	×					
64	PAFB	(2)	53	After unloading the power, sometimes it takes forever for the unit to come back to idle. Sometimes it never does	×	×					
				idle, which forces troops to use the emergency shutoff. Usually the next user tries to start the unit with the emergency shutoff still employed.							
22	PAFB	2		The six-wire power cable (1/2" dia.) is disliked. The plastic clamps holding the 6 wires wear out on the ramp	×	×		_		Γ	
				pavement, then break or else they slide up next to the power unit. Duct tape is a poor fix. Single sheath cable is the way to go.				-			
5.4	DAFR		N	ne need more Hoberte	>		-				;
5				o coo operations need more models. Too model maintenance detay walking for this unit.	<	7	_				×
62	PAFB		Z	NR Seems to be a shortage of -86 units in A-10 squadrons			×				×
63	PAFB		Z	NR A-10 doesn't need the DC packs on the -86 units, but they come in handy to jump start other pieces of AGE	×						×
65	PAFB		Z	NR Unit is much quieter than a -60, plus the fan provides warmth in cold weather.	×						×
89	PAFB		Z	NR Voltage is not adjustable to the user, although they often adjust the frequency to get the aircraft to accept the	×	-					
				ромет.							
467	NAFB		Z	NR Reliable carts.							×
470	NAFB		Z	NR Fiberglass fuel tank leaks.		×					
473	MHAFB		Z	NR Hard to operate with winter gloves, solved problem by opening the door.	×		×				
475	PAFB		Z	NR -86 single sheath great.	×						×
477	PAFB		Z	NR Single sheath cable is great on -86 cart.	×						×
				The second secon				-			7

-95 Start Cart

ements are coming in.	gal tank, can use only 85 X		ire will have identical X	nodel upgrade).	eed air ducts breaking, fuel X		dropped from 130 gallons X X		steel. Batteries changed X	e to ducts blowing off	×
Has non-metallic gas tank. Experiences leaking problems during deployment. Replacements are coming in.	Polymer fuel tank design problem. Swelling of plastic tank causes unusable fuel (135 gal tank, can use only 85	gal)	NR Does not put out enough air to start the engines (use identical engine to -60's, therefore will have identical	performance); use two carts with a y-duct when necessary, 85-180C is borderline (J model upgrade).	NR First procurement was a development configuration with problems (e.g. insulation, bleed air ducts breaking, fuel	tank, replace Ni-Cad batteries with Optima gelled batteries etc.)	NR There are many design changes for the second buy including the fuel tank which was dropped from 130 gallons	to 85 gallons (3 hour run time was in the original requirement.)	NR New LASS units have incorporated lessons learned. Polymer fuel tanks converted to steel. Batteries changed	from Ni-Cad to Optima (better charging). New coupler added to bleed air ducting due to ducts blowing off	NR MA-1A in wearout phase, LASS is replacing these old start carts
	227		R		N.		A.	-	NR.		NR
9	(9)						-		-		
PAFB	KAFB (NAFB		KAFB		KAFB		KAFB		KAFB
227	898		291		292 KAFB		293		698		870

ID: Loc: SevFac: Ref: Problem/Deficiency:

Usab Rel Main Supt Depl Saft Ad Com

MA-1A Start Cart

× × × Used specifically to purge fuel tanks, however ducts are difficult to connect and don't stay connected. Spare ducts are needed for C-130 work. Units are archaic and not very portable. Duct storage is a problem on them (wire system). Unit not towable. Bonding wires on ducts are not durable and wear out. Ducts are hard to connect and keep connected. Units frequently flame out or shoots out fire. -95 is the scheduled replacement 2 က ဖ 228 PAFB 225 PAFB 226 PAFB

MASS

×	×	×	×	×	×	×	×	×	X	×
×	×	×	×	×	×	×	×	×	×	×
						×				
										×
NR Concern with multi-function cart is man-power waiting because all the functions are in one spot and cost will prevent sizable quantities from being procured.	NR Opportunity: Weight and balance must be provided for each piece of equipment; this could be done automatically (could be standardized as part of the chassis for all mobile equipment).	NR Concern in not being able to afford the quantities of some key systems that are high usage such as NF2's, Low pac's, -60's, etc.	NR Would like a vacuum (cleaner) on MASS.	NR Concern over single point failure - if modular, partly or largely resolved this issue.	NR Customs holdup on equipment shipping maybe higher for MASS because of the nooks and crannies that can collect dust; are not shrink-wrapping some equipment.	NR Would like on-board troubleshooting instructions (computer based).	NR Single point failure is seen as an issue.	NR Deployment is a plus (small footprints).	NR Use pressure intensifier made by Futurecraft (in the City of Industry, CA).	NR Combo of light/air/electric would be most useful piece of equipment.
NAFB	NAFB	NAFB	NAFB	NAFB	NAFB	836 NAFB	KAFB	KAFB	839 MHAFB	LAFB

MD-4 Generator

		-	-					>	_	
243	PAFB	ဖ	_	Unit has a history of shooting sparks and tires (safety)			_	<		
						-				
1101	MAER	c		M.D.4 nemerators are too noisy. Would like to see them replaced with FPU-6/F frequency convertors. These are	×	×				×
10	ב כ	ı		and the state of t						
			-	very quiet and the voltage detect/control is very reliable. POC for this is Dave Brower (ph 800-933-4053)						

MEP-105 Generator Set

222	222 PAFB	8		A fuel bladder hookup is desired. These units are often run 24 hours per day and must be stopped twice daily to	×		×	
				refuel. Some of the ECM system tests are 8 hours in duration, and any interruption requires the test to be started				
				from the beginning				
221	221 PAFB (3) 222	(3)	222	Fuel tanks could be larger or the engines made more fuel efficient. Or recommend fuel bladder hookup which	×		×	
				would permit operation for multiple days				
223	223 PAFB	က		Electrical output connector is a single feed internal hook-up. A second output bank is desirable, as both shops	×		× 	
				could be run from a single MEP				
219	219 PAFB		N.	NR Power is very stable and clean, but the unit is quite heavy	×	×	×	
220	220 PAFB		A.	NR ECM shop had one unit that shot up instantaneously to 240 Volts and blew all their fuses in the shop		×		

Usab Rel Main Supt Depl Saft Ad Com

ID: Loc: SevFac: Ref: Problem/Deficiency: Gun/Loading

Gun Jam Kit

ë	ID: Loc: SevFac: Ref:	SevFac	Ref:	Problem/Deficiency:	Usab	Rel	Main	Main Supt Depl Saft	S Id	oft Ad	_	Com
646	646 MHAFB (5)	(5)	645	Parts are considered cheap.				×				
650	MHAFB	5		Replenishers (replenishes UAL) can't get parts (20mm), has too many moving parts.		×	×	×				
1117	1117 MHAFB	(2)	650	The 20MM replenisher is too complicated and has too many parts.	×	×	×					
1114	1114 MHAFB	2		Fiberglass scoop disk is a bad design. The older ALS has metal. The TCTOs that are out to resolve many UALS	×							
				problems are not that good.	L							
640	KAFB	က		Our problem's with the interface with the F-15E. (Linkless system - different configuration.)	×							×
639	KAFB		Z	NR They took a loading system on the gun which is fast and eliminates the effect of gravity; the adapted loader may	×							×
				be operating too slow for it.								
641	KAFB		Z	NR A new unit has been developed and has demonstrated 220K rounds without a problem. It holds 2100 rounds, the	×			×			_	
				same as the current unit. It uses different technology and is simpler (merges three lines of ammo into one).	L,							
642	KAFB		2	NR Current UAL's will remain in the inventory for some time, thus need improvements.	×	×	×	×	H			
643	MHAFB		2	NR There is a replacement for the UAL available (LAW) which is reported to be greatly improved.	×	×	×	×		_		
649	MHAFB		2	NR Have 19 units.				×	Н			×
847	KAFB		_	NR Old units are being purged with new/simpler unit, estimate 2 year replacement		×		×	\vdash	\vdash	H	П

Heater

H-1 Heater

134	PAFB	7		Fumes in the hot air output are overwhelming when used in a confined area (C-130 bay)	×	×	×	×		
137	PAFB	(2)	134	User wants maximum heat and turns unit up to 250-260 degrees. On shutdown, he doesn't allow for cool down.	×	×	×	×		×
				Heat exchangers crack as a result. User abuse. Maybe a training problem			-			
132	PAFB	4		When burner goes out, fuel sometimes continues to flow and reignites		×		×		
131	PAFB	(4)	132	Catches on fire due to fuel overflowing into burner after shutdown		×		×		
133	PAFB	(4)	132	Fuel metering is not consistent from unit to unit. Some must be turned to max to only get a small flow, while	×					
				others can be turned off and still get a correct flow.						
139	PAFB	(4)	132	Burner always clogs up with carbon and soot. Fix is to soak burner, but it only lasts a couple months. Needs a			×			
				can that either breaks down or something that doesn't produce the carbon. Perhaps an electric element. Too						
				HIGGI WOLK OF A HOROGI					-	
140	PAFB	€	132	Overall, less problems with old style unit with the manual temp control and burner control. However, some burner		×				× —
				control valves would constantly hang-fire. Recommended using new style on/off valves (a fuel control solenoid),						
				our was unapproved by our					-	
138	PAFB	4		AGE maintainers want an easily removable engine. Perhaps could mount it higher			×	_	-	×
959	LAFB	4		H-1, electronic fuel control - when they were new, worked great, with age they start accumulating problems		×				
1301	LAFB	4		If the electronic ignitor on the newer units goes bad it can't be adjusted (too technical). Feel this design is an over		×	×			\vdash
				Kill.						
136	PAFB	9		Hard to start when unit is left outside in the cold. Won't restart in cold after it is shut down for 1-1 1/2 hours	×					
562	NAFB	(3)	136	Extreme cold can't get heaters to start up at 0 deg F or below.	×	×				
563	NAFB	(3)	136	Virtually nothing starts at cold temperatures except the -60; hand heaters are no good, they blow out cold air.	×					×
1300	LAFB	က		Newer heater nozzles seem to be bad. Older one worked better. Luke AFB ops checks the heaters more than		×				
				they use them.						
135	PAFB	2			×			×		
				vulnerable, even with flashlight. Present lamp is inadequate	_					
565	PAFB	(2)	135	Need light inside of new heater unit.	×		×			-

ä	Loc:	SevFa	SevFac: Ref:		Problem/Deficiency:	Usab R	Rel Mai	Main Supt D	Depl Saft	Ad	Com
1173	NAFB	2			Heater automatically goes into an overtemp condition. Suspect it is not cold enough at Nellis to use these heaters properly.	×					
564	KAFB			NR.	Warner Robbins is responsible for heaters.			×			×
P	Hoist/Slings/Cranes)/sbu	Cran	es							
		Cop	Cobra Crane	ane							
222	NAFB	9			Crane for changing radar antenna or canopies (031) are top heavy and dangerous.	×			×		
6/9	NAFB	3			Hard to position.	×					
1196	NAFB	(3)	579		Positioning cobra crane is sometimes difficult. Can't do two-seat F-15 (too high). Also, motor will burn out if used for longer than 15 minutes.	×	×	×			
929	KAFB			R.	Warner Robbins is responsible for cranes.			×	-		×
578	NAFB			NR.	Used to remove canopies, service radar etc.	×					×
280	NAFB			N R	Have new manual crane that is much easier and faster to use: In test phase, can be used on all weapon systems.			×			×
581	NAFB			R R	Cobra can't be used on A10's, F-15 C's and 2 seater F-16's.	×					×
955	LAFB			R.	Availability problem for armament shop - when L/H fuel tank installed, can't use jammer per T/O - crane must be used to remove gun/drum (egress has priority)			×			
		Hoist	st								
883	KAFB			R.	Hoist (miss application problems) - Fish pole commercial hoist for C-17 - used for life rafts and weight was too much for hirst thus damaging several units. Presently in redesion	×	Н				
		Slings	gs								
612	KAFB				There is a proliferation of slings because each piece of equipment calls out a special sling.	×		×			
882	KAFB	(2)	612								×
		Win	Winches		מלאורמוטוא מות ופרטוווופות וא תאפ						
884	KAFB			A.	Winches managed by Warner Robins ALC						×
885	KAFB			NR	Usually sole source due to many requirements for hangar use (explosion proof)						×
886	KAFB	-		R R	C-5 winch - used as a backup to remove engines/pylons	×					
Ę	Hydraulic Equipment	c Eq	uipm	ent							
		-6 Cart	art								
352	NAFB			R.	-6 Hydraulic Cart to do radar only is not a problem.	×					×
354	NAFB			ξ.	-6 Cart: Want 3000 psi but puts out only 2500 psi, plus higher flow to use on other functions (e.g. a mini mule).	×					×
1092	MHAFB			R R	The -6 cart can't be used on the F-15 radar because it only goes to 2500 psi. Would like to have unit like this that goes to 3000 psi to do all utility things.	×					×
		AV	134 Hy	drat	AV834 Hydraulic Test Stand						
372	MHAFB	co m			Stationary hydraulic test stand is complex (can make mistakes) and is considered to have safety hazards. Would like one that is more compact and fewer dials.	×			×		
1099			372		Hydraulic component test stand is 1950's vintage and is getting pretty dangerous to operate. (TO 33A2-2-51)	×			×		
1101	MHAFB	(2)	372		Would like to see the quick disconnects removed and stainless steel lines used to the crash box. Hoses are in the way of the eye wash station.				×		×
					A1-27						

ë	ID: Loc: SevFac: Ref:	SevFac	:: Ref:		Problem/Deficiency:	Usab Rel Main Supt Depl Saft Ad Com	Mair	Supt	Depl	Saft	Αd	Com
374	374 MHAFB	2			AV tech test stand (AV834) is noisy and makes communications difficult.	×						
1217	1217 MHAFB (2) 374	(2)	374		Test stand is too noisy.	×				×		
373	373 MHAFB	~		N.	NR Does not deploy.							×
1216	1216 MHAFB			Ä	NR Some concern over whether the test stand is adequate for B-1 test pressures.	×						

Hyd Pumping Units

860	860 KAFB	က		Only problem is leakage at quick disconnect	×			
829	859 KAFB		Ż	NR Used on large jets (KC-135, B-52, etc.) for pumping up jacks				×
861	861 KAFB		Ž	NR Procuring 104 new units with diesel engines (HECO), deliveries will begin June 96 at rate of 10 per month				×

Hydraulic Equipment (General)

Table All Al	327	KAFB	4		They have	They have about 25 different hydraulic stands in the inventory and about 15 R3 system stands. They want to			×
KAFB (4) 327 Feel there are too many different types of mules. Would like to see one type capable of 1-3 system outputs, 4500 KAFB NR Kelly does all field and some depot work on hydraulic equipment. KAFB NR Kelly is working on a hydraulic test stand specification and RFP (test case for a commercial type procurement) X NR Welly is working on a hydraulic test stand specification and RFP (test case for a commercial type procurement) X NR Welly is working on a hydraulic test stand specification and RFP (test case for a commercial type procurement) X NR Back shop unit is the second requirement in the works and then RFP has been issued. X KAFB NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They KAFB NR They are asking for an FMECA analysis and intermittently on two others. NR They are asking for an FMECA analysis and intermittently on two others. NR They are asking for an expressure. NR They are asking for an experience of the time systems, targeting 80% commonality. Previous PAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system					reduce the	ose to z.			
KAFB NR Kelly does all field and some depot work on hydraulic equipment. KAFB NR Kelly does all field and some depot work on hydraulic equipment. KAFB NR Kelly is working on a hydraulic test stand specification and RFP (test case for a commercial type procurement) X now looking for a 3-system stand for the F-15, F-4, and some small systems. MTBF is 1000 hours on the total systems based on industry numbers. KAFB NR Back shop unit is the second requirement in the works and then RFP has been issued. KAFB NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They plan to run 1000 hours on two units and intermittently on two others. PAFB NR They will take equipment from three systems and make two systems, targeting 80% commonality. Previous proliferation was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi max pressure. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification RAFB NR Includes R&M requirements RAFB NR Includes R&M requirements RAFB NR Includes R&	1225	MHAFB		327	Feel there			×	×
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KAFB NR Kelly is working on a hydraulic test stand specification and RFP (test case for a commercial type procurement) NR how looking for a 3-system stand for the F-15, F-4, and some small systems. MTBF is 1000 hours on the total systems based on industry numbers. KAFB NR Back shop unit is the second requirement in the works and then RFP has been issued. X NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They NR They will take equipment from three systems and intermittently on two others. KAFB NR They will take equipment from three systems and intermittently on two others. PAFB NR Mules, two systems are OK. KAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option RAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurements and electric motors for each option NR Includes R&M requirements in procurements and electric motors for each option NR Includes R&M requirements in procurements and electric motors for each option NR Includes R&M requirements in procurements and electric motors for each option NR Includes R&M requirements in procurements and electric motors for each option NR Includes R&M requirements in procurements NR Includes R&M requirements NR	324	KAFB		_	R Kelly does	s all field and some depot work on hydraulic equipment.		×	×
KAFB NR Back shop unit is the second requirement in the works and then RFP has been issued. KAFB NR Back shop unit is the second requirement in the works and then RFP has been issued. KAFB NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They X Department of the properties of the p	325	KAFB		_	R Kelly is w	orking on a hydraulic test stand specification and RFP (test case for a commercial type procurement)	×		×
KAFB NR Back shop unit is the second requirement in the works and then RFP has been issued. X X KAFB NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They plan to run 1000 hours on two units and intermittently on two others. X X KAFB NR They will take equipment from three systems and make two systems, targeting 80% commonality. Previous proliferation was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi max pressure. X X PAFB NR Mules, two systems are OK. X X KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option X X KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system A					now lookii	ng for a 3-system stand for the F-15, F-4, and some small systems. MTBF is 1000 hours on the total pased on industry numbers.			
KAFB NR They are asking for an FMECA analysis and test criteria to substantiate the predicted MTBF, MTTR etc. They X Plan to run 1000 hours on two units and intermittently on two others. RAFB NR They will take equipment from three systems and make two systems, targeting 80% commonality. Previous proliferation was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi max pressure. NR Mules, two systems are OK. X KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements NR Inc	326	KAFB		_	R Back shop	o unit is the second requirement in the works and then RFP has been issued.			×
KAFB NR They will take equipment from three systems and make two systems, targeting 80% commonality. Previous proliferation was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi max pressure. PAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification NR Includes R&M requirements NR Includes R&M requirements NR Includes R&M requirements NR Includes R&M requirements NR Includes R&M	328	KAFB		_	R They are		×		×
KAFB NR They will take equipment from three systems and make two systems, targeting 80% commonality. Previous proliferation was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi max pressure. PAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system NR Includes R&M requirements in procurement specification, e.g., e.g., e.g., e.g., e.g., e.g.					plan to ru				
PAFB NR Includes an option for the two system HTS as part of the eguinement package, these will include KAFB NR Includes an option for the two system procurement package, these will include KAFB NR Includes R&M requirements for each option KAFB NR Includes R&M requirements for each option RAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system	329	\vdash		_	R They will t	take equipment from three systems and make two systems, targeting 80% commonality. Previous		×	×
PAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include diesel and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system					proliferation	on was caused by spec control procurement in lieu of drawing control. The requirement is for 6000 psi			
PAFB NR Mules, two systems are OK. KAFB NR Includes an option for the two system HTS as part of the three system procurement package, these will include KAFB NR Includes and electric motors for each option KAFB NR Includes R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system					max pres	sure,			
KAFB	330	PAFB		_	IR Mules, tw				×
KAFB	862	KAFB		_	IR Includes	an option for the two system HTS as part of the three system procurement package, these will include			×
KAFB					diesel and	delectric motors for each option			
	863	_			R Includes	R&M requirements in procurement specification, e.g., MTBF of 1000 hours for the total system			×

MJ2 Mule

361	361 LAFB	7		Need to spring load or better latch the tow bar on the mules.	×				×	-
102	PAFB	9		Too many mules leak, even before they are hooked up to the aircraft. Happens too often. Leaks are considered a		×				
				Hazmat incident, which must be mopped up with special rags, creating even more of a Hazmat waste disposal						
				problem						
333	NAFB	(9)	102	Hydraulic hookup has a sealing problem which is inconsistent, sometimes no leak at other times a heavy leak.	×	×				
350	NAFB	(9)	102	Mule is messiest to hook up.	×					
359	LAFB	(9)	102	Hydraulic units leak and drip.	×					
1005	LAFB	(9)	102	Safety problem - Leaks hydraulic fluid on user					×	
331	NAFB	9		Maneuverability: most difficult to position; not self propelled, usually requires three people to move; hard to turn.				×		
1002	LAFB	(9)	331	Hoses not long enough to hookup systems A & B at jet, must maneuver (cumbersome) unit in place	×					
332	NAFB	9		Messy to operate.	×					
104	PAFB	2		Quick disconnects get bent or stripped and won't hook up to the aircraft	×		×			

<u>:</u>	Loc:	SevFac: Ref:	:: Ref:	Problem/Deficiency:	Usab	Rel	ain Sup	Main Supt Depl	Saft Ad	d Com
114	PAFB	(2)	104	Needs a better design for quick disconnects. Even with the caps on, the new ones leak. This is an environmental		×	-		×	
334	NAFB	(2)	104	High maintenance item: fails frequently		×	×		-	-
	NAFB	(2)	104	Mules have low reliability leak, and problems controlling pressure.	×	+	_			×
_	LAFB	(2)	104	QD connectors leak at extension fitting	×	×	\perp			-
1318	LAFB	(2)	104	Hoses could be longer. Connectors get beat up. Extension hoses leak at disconnects.	×	×				-
105	PAFB	5		Dead batteries on the mule are frequent occurrences. Aggravated by both hot and cold weather		×	×			×
108	PAFB	5		Frequently have a lot of bubbles in the flowmeter. Represents a leak in the mule's suction line when it sucks air	×	×				
1 1				instead of hydraulic fluid						
107	PAFB	(2)	108	Units should be able to bleed the aircraft in the stand position. This is a malfunction condition in the mule	×	×				
1015	LAFB	(2)	108	Volume control (closed loop system) develops many leaks (1 failure every 2 months), therefore unit loses prime - 2 hour MTTR to reprime 3sys		×	×			
1330	LAFB	(2)	108	Unit puts too much air in the hydraulic system.	×					_
111	PAFB	2		Mules are the hardest/most complicated piece of SE to use on the flightline. Many people don't know that	×					×
				hydraulic volume can't be set while pressure is on the aircraft.						
112	PAFB	(2)	111	A lot of operator error due to lack of training. Write-ups are often erroneous (nothing wrong with the unit). Many users want the unit to pump 30 gallons per minute, but not aware that any aircraft requires that much volume	×		×			×
119	PAFB	(2)	111	Users often shut the unit down leaving the flow control valve open. This dumps the aircraft reservoir fluid into the	×		-			-
				mule, causing a spill						-
115	PAFB	5		Low pressure filter housing was cracking on the newer units. Problem supposedly solved by putting bolts all the		×	_			
										,
1016	LAFB	(2)	115	Hyd low pressure filter takes extremely long time to R&R due to 12 allen wrench type bolts		_	×			
1275	LAFB	(2)	115	Don't like the use of allen screws on the low pressure filters.		_	×			
118	PAFB	2		Users often have the selector valve partially in, causing unit to be in both "aircraft" and "stand" position. This causes the mule to take on the aircraft budgaulic fluid during a service check. Mule overfills and dumos fluid	×					
				overboard through the vent.						
100	PAFB	(2)	118	Biggest problem is the selector valve for selecting either aircraft or unit reservoirs. Regardless of the setting, it will suck the aircraft reservoir dry. Selector valves are worn out	×	×	×			
666	LAFB	(2)	118	Servicing problem - User inadvertently leaves selector valve partially "in", causing unit to be in both aircraft and	×					_
				standby positions - Mule takes on jet hydraulic fluid during the service check & thus overfills/dumps fluid overboard via vent					_	-
1091	1091 MHAFB	(2)	118	Seems there is always one broken control valve on the hydraulic cart. Controls are the biggest problem, particularly with the older units. Would like to see simplified controls.	×	×				×
120	PAFB	2		Brake system on the older units not sufficient for that heavy of a unit. Okay on flat terrain, but on a slope the units	×				×	
7007				THI GOOD SHEET	;	;	-		-	-
1003	AF8	ဂ		Insumicient GPM output for F-16 block 42, when checking hight controls of leading edge flaps must start engines	×	×	_			-
	LAFB	(2)	1003	Can't use for F-16 blk 40 and 42 flight controls. Won't pass gpm BIT test. Must run aircraft.	×					
1017	LAFB	2		New Hydraulic International units, getting wrong parts when ordering parts from TO			×			
1078	NAFB	2		High pressure filters are very difficult to get to. Nut sometimes gets torn up.			×			
109	PAFB	4		Only one mule on base that they really want to use (a newer one). The other units are in poor condition. Parts are hard to obtain			×			×
113	PAFB	4		Too many different models exist on the flightline. Makes it hard for the AGE mechanic			×			×
343	NAFB	4		Maintenance difficult because of design, e.g. have to take the side and top off to change the bulb for the gauges;			×			
				Theis Halu to get at.	_					

ID: Loc:	SevFac:		Problem/Deficiency:	Usab Rel		Main Supt Depl	Saft	Ad Com	E
358 LAFB	(4)	343							
369 LAFB	(4)	343	Mule flowmeter panel is extremely hard to get to. Must change every couple of months. Need to crawl behind	×	×			_	
ŀ			engine to change a light bulb.		;			-	Γ
371 LAFB	(4)	343	Back panel needs two people for removal.		×		-	_	Ţ
1010 LAFB	(4)	343	Flow meter panel lights difficult to access - 1 failure/2 months	_	×				
1012 LAFB	4	343	Removal of roof & side panels takes excessive amount of time - 0.5 hours		×		-		
1013 LAFB	↓_	343	Flow meter light difficult to R&R due to muffler blocking access		×				
1164 NAFB	<u>4</u>	343	Indicator lamp replacement (both PC and utility) require that the unit be torn apart.		×				
1157 NAFB			Having difficulty receiving the new retrofit for the pumps (problem with priming and boost pressure switch). Have					×	
			been on order for over six months.						1
1229 MHAFB	4		Mules with Detroit diesel engines need common spin on filters.		×				
1245 LAFB	4		Can't get some of the parts yet for the new Hydraulics International unit (I.e., fuel pump, radiator cap).			×			
101 PAFB	က		Many users believe the bypass valve is used to adjust the hydraulic pressure. Should use the compensator valve. Represents a training problem, but could be mitigated with user placard	×		×		×	
116 PAFB	3		AGE maintainers believe the users -6 cards do not tell them how to properly pre-set up the mule for the aircraft.	×		×			
			Only tells them the proper pressure to use	_					ſ
335 NAFB	(3)	116	Can overfill, needs an overflow tank.	×	×				
339 NAFB		116	Operation: Have six different hoses, color coding/marking properly would help in the operation; have seen systems blow in because of wrong hook ins	×					
٦	L		Systems area up accepted of a resident and a reside	>		>		-	Γ
		116	instructions too complex in tech manual.	× :		×		+	Т
355 NAFB		116	Mule leaks only when full and the wrong switch is thrown.	+					
362 LAFB	(3)	116	Mule loses prime causing loss of volume control - volume stabilizes at 30-35 gpm.		×				
363 LAFB	(3)	116	Color coding of hoses using shrink tubing failed because shrink tubing wore/ripped away during use.	×		×			
1006 LAFB	(3)	116	Operating check list is worthless	×		×			\neg
1011 LAFB	(3)	116	Compensator valve loses prime frequently		×				
1014 LAFB	(3)	116	Flow meter blew up (lens protected user), supply & return lines were inadvertently swapped - needs to be murphy	×		_	×	-	
1156 NAFB	(3)	116	The compensator valve on the newer mules loses its prime and if it is opened too far the needle valve unseats.	×	×			-	
_	╛		You then have to take the top off to fix it.	+	1			-] [
344 NAFB	8		Typeface worn off labels under knobs and gauges.	×					
1165 NAFB	3	344	Can't read knob and gauge placards on some units that are only four years old.	×					
368 LAFB	8		Remove panel on mule so it will run longer before it overheats.	×				×	_
1009 LAFB	(3)	368	Hot days with 20 min operation unit temp can reach 160; F, removal of outer door panel will keep unit cool for awhile longer - alternative is get another mule (time consuming)		×				
1018 LAFB	3		Tune ups are more difficult on R/H side vs L/H (aft looking fwd) due to control panel blocking access		×				
1276 LAFB	(3)	1018	Tune-up procedures are difficult. Can do one side okay but can't get good reading on the other side because the		×				
			control panel is in the way.] [
1278 LAFB	3		Cooler lines are different sizes and hard to access near the control panel. Lines aren't marked and require too many wrench sizes.		×			_	
-	L		Mail of last comments to the state of the st	F	>	>			Γ
	2		Mules - leak constantly & neavy/rounky		<	<		-	
110 PAFB	2		Gas-powered mules are harder to start due to flooding	×	_			_	_
345 NAFB	3 2		No wind tie-downs.				×		
349 NAFB	3 2		Gauges oscillate, need snubber.	×					
7]

<u>Ö</u>	Loc: Se	SevFac: Ref:	ë:	Problem/Deficiency:	Usab	Rel	ain Sur	Rel Main Supt Depl	Saft	Ad Com	E
351	NAFB	2		Pressure control a problem; would like a digital mule.	×					×	Г
356 N	MHAFB	2		4000 psi systems have line problems.		×					
	LAFB	2		Hose return reels would be key time saver - would minimize hose damage and leaks.	×		×				
	LAFB	(2) 364		Hose storage could use some improvement. Often get dragged. Always having to repair or replace them.	×		×				
366	LAFB	2		Lights inside the enclosure would be big plus.	×		×				Г
367	LAFB	2		Can't see through plastic covers due to scratches, cloudiness, etc.	×	×					
-	LAFB	(2) 367	25	Unreadable gauges	×						Т
1244	LAFB	2		Flapper valve weight on exhaust (right bank) hit lines on control panel. Need to relocate.			×				T
1317	LAFB	2		Cross bleeding is a problem (PC to PC).	×	×					
342	NAFB	1		Knobs get hot.	×						
365	LAFB	0		Hydraulic outputs should be vertical to prevent leaks if a hose or connector breaks.	×		×				
1004	LAFB	0		Exhaust air points down & blows fumes into operator's face. (Heat exchanger)					×		
1329	LAFB	(0) 1004	14	Unit blows too much hot exhaust.	×				×		T-
1280	LAFB	0		Time delay system for boost pump is not needed. Should be able to bypass. No other units have it.	×					ļ	T
103	PAFB		R R	NR Bead blasting of brake assemblies has been the source of contamination to aircraft hydraulic systems. Bead particles eventually enter the aircraft system, requiring aircraft to be purged			×				
106	PAFB		R	NR Hydraulic mules often delivered to the flightline without enough hydraulic fluid in them	×		×			-	
117	PAFB		₩.	Problem of different aircraft in composite wing require different sizes of hose fittings. Constantly changing out	×		×		-	×	
				fittings. Solution may be to use a standard A-N fitting (male on the aircraft side/ female on mule side). Would require wrenches							7
336	NAFB		R	NR High usage piece of equipment.	×				_	-	
337	NAFB		R.	Environmental temperature: works best in the heat, cold oil is a problem (below 70 deg F) negates test; an oil	×						
				heater would help.	Ļ						1
338	NAFB		N.	Availability a problem; two full mules available plus three -6's; -6 plugs into the -60, puts out 2500 to 3000 psi) used to check radar system.			×				
340	NAFB		R.	Like the analog pressure gauge to operate.	×	\vdash	-				$\overline{}$
346	NAFB		R R	Navy F-18 and Air Force F-15 use different mules.						×	1
348	NAFB		R R	NR Require upgrade to 4000 psi for the B1 volume flow not adequate.		_	<u>×</u>				
353	NAFB		R.	Need three systems to do flight controls (however, can fake it with two systems).	×		×				1
	MHAFB		R.	Hoses could be 10 -15 feet longer.	×						
360	LAFB		R.	Hydraulics unit needs longer hoses.	×						
1000	LAFB		R.	Hoses not long enough - need extension adapters for hangar use, difficult to find, thus time consuming	×						
1007	LAFB		R.	Most unavailable piece of AGE	×		×				$\overline{}$
1279	LAFB		R R	NR Unit may be over powered. Could run a generator (has enough room). Could put a 3-system gearbox on it. Could also use some maintenance lighting.			×			×	
		MK-3 Mule	-		7						

MK-3 Mule

×	×
Back panel is very heavy & bulky - takes 2 troops to remove	Reservoir fill is not aligned with the servicing hole. Normally need to use flex funnel.
4	2
LAFB	LAFB
1020	1363

	ë	Loc:	SevFac: Ref:	:: Ref:	Problem/Deficiency:	Usab R	Rel	ain St	Main Supt Depl Saft	pl Saf	t Ad	Com
LAFE 32 Rectric cast, filling hydraulic reservoir is very difficult - need a long neck funnel (not standard lissue) R.	370	LAFB	_	1363	MK-3 hydraulic mule hard to service.	×			×			
10 Ton Jack Jack has reservoir problems. Would like to see them made more like the 16 or 20 ton jack reservoirs. X 15 Ton Jack Jack has reservoir problems. Would like to see them made more like the 16 or 20 ton jack reservoirs. X 17 Ton Jack Follow Jack has reservoir problems. Would like to see them made more like the 16 or 20 ton jack have at in other, deficiently dejusting the jacks. X 14	1019	+	<u></u>	1363	ī.			×				
10 Ton Jack 15 Ton Jack 16 Ton Jack 17 Ton Jack 18 3 Jack has reservoir problems. Would like to see them made more like the 15 or 20 ton jack reservoirs. 18 Shelf values tall other, delicitatory reports have been written with no response 18 Alexandre	Jac	¥										
15			101	on Jac								
Felief traines fail often, deficiency reports have been written with no response X	1295						×					
Relief valves fall often, deficiency reports have been written with no response Relief valves fall often, deficiency reports have been written with no response Relief valves fall often, deficiency reports have been assembly cost \$256 for \$29 worth of parts. X X X X X X X X X			151	on Jac	ع. د							
Have difficulty adjusting the jacks. Kits for the rain assembly cost \$256 for \$29 worth of parts. Need an improved method for towing all tripod jacks. Need an improved method for towing all tripod jacks. So Torn Jack	964	LAFB			Relief valves fail often, deficiency reports have been written with no response		×		-			
Need an improved method for towing all tripod jacks. 20 Ton Jack	1296						Н	-	×			
5 Brackets which hold the fulcrum for the jack handle constantly break. Purpose of design was to allow handle to side out of season shall be complete side out for ease of storage. Better way would be to pin handle in the vertical position when jacking is complete. 5 Purmping unit and reservoir have a tendency to jump out of their locked position and fall. Poor design of the cam occurrence is a sex month wait. A x x x x x x x x x x x x x x x x x x	1297	LAFB	_			×			_	_	Н	
Brackets which hold the fulcrum for the jack handle constantly break. Purpose of design was to allow handle to side out for asse of storage. Better way would be to pin handle in the vertical position when jacking is complete Curry for the care of storage. Better way would be to pin handle in the vertical position when jacking is complete Curry for the care received from supply with dry rotted seals (leak when installed). There is a six month wait X X Caton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait X X Caton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait X X Caton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait X X Caton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait X X Caton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait X X Alack bloom that is not be supply X X X X X X X X X			20 7	on Jac	٠,٠							
5 Pumping unit and reservoir have a tendency to jump out of their locked position and fall. Poor design of the carm X No. 491	14	PAFB			Brackets which hold the fulcrum for the jack handle constantly break. Purpose of design was to allow handle to slide out for ease of storage. Better way would be to pin handle in the vertical position when jacking is complete	\vdash	×			×	Н	
(5) 16 When unit is in use jack reservoirs fall off. 5 When unit is in use jack reservoirs fall off. 5 When unit is in use jack reservoirs fall off. 6 Cor new pumps. NGC recommends terms such as this get worked on a scheduled basis while in supply warehouse to prevent seals, etc. from drying out. 8 No way to tow these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree X inchested casters to permit town these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree X inchested casters to permit town these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree X inchested to permit town these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree X inchested to permit town these jacks. Takes two people to move one jack. Needs a hitch designed for which the springs to solve this problem. 9 A When units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to X inchest handle is too hard to use on 20 ton jack. 9 A Jack manifold 9 A Jack sare field level repaired and they have developed the universal jack tester. Primary problem is sealts. X islants shirking must jack fastler. 9 A Jacks are field level repaired and they have developed the universal jack tester. Primary problem is when jacking must jack fastler. 9 A Jacks are field level repaired and they have developed the universal jack tester. Primary problem is the universal and it must be ordered through the item manager. 9 NR Reliy considers the only problem to be the users. 9 In They are buying commercial which proliferates vendors and part numbers. Costing a little more, but savings are in a quality product. 9 In They are buying to more are being replaced on attrition basis - Costing a little more, but savings. 9 A Reliable unit, mostly user error - dropped a C-141	16	PAFB			Pumping unit and reservoir have a tendency to jump out of their locked position and fall. Poor design of the cam lock.	×				×		
20 ton jack pumps are received from supply with dry rotted seals (leak when installed). There is a six month wait from when pumps. NOX C recommends items such as this get worked on a scheduled basis while in supply warehouse to prevent seals, etc. from drying out. No way to tow these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree X Include casters to permit towing X Include casters to permit towing X Include casters to permit towing X Include to remove legs of unit for mobility, they made it difficult to jack the aircraft until the springs settled. Went to X Include to remove legs of towability, they made it difficult to jack the aircraft until the springs settled. Went to X Include to part of the problem X Include the permit of the permit of the permit permit is too hard to use on 20 ton jack. Jack Manifold A Jack are field level repairable and they have developed the universal jack tester. Primary problem is when jacking jet & it X Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it Include the only problem to be the users. NR They are buying commercial the only problem to be the users. Include and it must performencial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings Include the permit performencial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings Include the permit performencial the ordered through the item manager. Include the permit permit of the permit of the permit of the permit permit of the permit permit permit of the permit permit of the permit permit permit permit permi	809		_	16	When unit is in use jack reservoirs fall off.		×			×	_	
No way to tow these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree No way to tow these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree No way to tow around. Air Force used to have a towbar for this unit with lockable casters No when units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to No when units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to No when units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to No when units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to No when units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to No when units had set lead to No when the set No when the problem is seals. No when the set No when the set No when	1162				dry rotted seals (leak when installed). There s this get worked on a scheduled basis while		×		×			
(3) 15 Impossible to tow around. Air Force used to have a towbar for this unit with lockable casters X 1	15	PAFB			No way to tow these jacks. Takes two people to move one jack. Needs a hitch designed for it, plus 90-degree lockable casters to permit towing	×						
Have to remove legs of unit for mobility	18	PAFB		15	Impossible to tow around. Air Force used to have a towbar for this unit with lockable casters	×	-					
When units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to lighter springs to solve this problem Ilighter springs	17	PAFB			Have to remove legs of unit for mobility				×		_	
Jack handle is too hard to use on 20 ton jack. Jack handle is too hard to use on 20 ton jack. Jack Manifold	19	PAFB			When units had springs for towability, they made it difficult to jack the aircraft until the springs settled. Went to lighter springs to solve this problem	×						Н
Jacks (General) 5 Pump/Tank falls off during alroraft jacking, usually held on by safety wire X 5 Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals. X 3 Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster X 3 Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster X 1 NR Kelly considers the only problem to be the users. X 1 NR Kelly considers the only problem to be the users. X 2 Inumber and it must be ordered through the item manager. X 3 Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product X 4 NR Reliable unit, mostly user error - dropped a C-141 X	609	-				×						_
3 Quick disconnect seals leak. Jacks (General) 5 Pump/Tank falls off during aircraft jacking, usually held on by safety wire 3 Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals. X Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster. NR Kelly considers the only problem to be the users. NR Kelly considers the only problem to be the users. NR They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O number and it must be ordered through the item manager. NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product X Reliable unit, mostly user error - dropped a C-141 X NR Reliable unit mostly user error - dropped a C-141 X NR Reliable unit mostly user error - dropped a C-141 X NR Reliable unit NR Reliable unit NR Reliable NR Re			Jac	k Manit	plo							
LAFB 5 Pump/Tank falls off during alrcraft jacking, usually held on by safety wire X KAFB 3 Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals. X LAFB 3 Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & if X KAFB NR Kelly considers the only problem to be the users. X KAFB NR They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O number and it must be ordered through the item manager. X KAFB NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product X KAFB NR Reliable unit, mostly user error - dropped a C-141 X	1231	MHAF			Quick disconnect seals leak.		×					
LAFB 5 Pump/Tank falls off during aircraft jacking, usually held on by safety wire X KAFB 3 Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals. X LAFB 3 Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster X KAFB NR Kelly considers the only problem to be the users. X KAFB NR They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O X KAFB NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product X KAFB NR Reliable unit, mostly user error - dropped a C-141 X			Jac	ks (Ger	neral)							
KAFB 3 Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals. X	963	-			Pump/Tank falls off during aircraft jacking, usually held on by safety wire		×			H	_	H
LAFB Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster Starts sinking, must jack faster NR Kelly considers the only problem to be the users. X	909				Jacks are field level repairable and they have developed the universal jack tester. Primary problem is seals.		×	\vdash	×			
KAFB NR Kelly considers the only problem to be the users. KAFB NR They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O number and it must be ordered through the item manager. KAFB NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product KAFB NR Reliable unit, mostly user error - dropped a C-141	962	LAFB			Single piston type (dual piston OK), loses hydraulic fluid & has air in system - problem is when jacking jet & it starts sinking, must jack faster		×					
KAFB NR They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O number and it must be ordered through the item manager. KAFB NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product KAFB NR Reliable unit, mostly user error - dropped a C-141	605	_		_	IR Kelly considers the only problem to be the users.	×			×			×
KAFB NR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product RAFB NR Reliable unit, mostly user error - dropped a C-141	209	KAFB			They are buying commercial which proliferates vendors and part numbers. Commercial manuals are given a T/O number and it must be ordered through the item manager.				×		×	Н
KAFB NR Reliable unit, mostly user error - dropped a C-141	864	\Box			IR Commercial buy 3/4 yrs ago and old ones are being replaced on attrition basis - Costing a little more, but savings are in a quality product				×			
	866				IR Reliable unit, mostly user error - dropped a C-141	×	П			H	-	

MIC Tire Dolly for C-130s Annually Operated Lift Truck/Jammer North State			2		Page 1450 Harris	3	2	5
PAFB 3 25 25 25 25 25 25 25	No proliferation of jacks, too many types that vary by tonnage, ram extension inches, etc However, jacks do have multiple aircraft applications							×
PAFB 3	808							
PAFB 2 25 25 25 25 25 25 25	Tires (600 lbs. each) constantly fall off of dolly, as Fido chain is too light. Needs a cargo net strapping system that works	×				×		
PAFB 2	Install larger strap on tire dolly to hold tire.	×		×		×		
PAFB 2	Jack handle gets lost, and then can't turn jack valve. Recommend a permanently-installed hand knob on valve like the B-5 maintenance stand	×		×				
PAFB 5	Change pressure release handle on tire jack dolly.	×						
PAFB 5								
PAFB 3	Brackets holding the fulcrum for the jack handle constantly breaks. Purpose of design was to allow handle to slide out for ease of storage. Vice Grips on the fulcrum works, but not a solution. Recommend a way to pin the handle in the vertical position	×	×			×		
PAFB 3)						
LAFB 3	This older design is easy to use, but very unreliable. Pumps up to a certain level and then just stops	×	×					
Rhino Axl Tripod Jal Tripod Jal Two-Piece PAFB Universal KAFB NAFB NAFB NAFB NAFB NAFB NAFB NAFB N	Losses pressure too quickly. Single pistons are the worst. A-10 double piston jacks work better.	×	×					
Tripod Ja Tripod Ja Two-Plece Two-Plece WAFB WAFB Manually UAFB Annually								
Tripod Janually LAFB 5	NR Three-armed jack with a lifting arm in the center (resembles a bomb lift). A nuisance to use, but very reliable	×	×					
Two-Piece Two-Piece Universal KAFB NAFB NAFB NAFB NAFB NAFB NAFB NAFB N								
Two-Piece PAFB Universal KAFB NAFB	Pump and tank assembly fall off while using jack.	×	×					
Universal Universal KAFB NAFB NAFB NAFB NAFB LTruck/Jammer Manually								
Universal KAFB NAFB LTuck/Jammer Manually	NR Newer design, but very cumbersome to use. Good feature is that the pumping handle is away from the fuselage when jacking	×					Н	
KAFB NAFB NAFB NAFB NAFB NAFB NAFB NAFB N								
t Truck/Jammer Manually	NR Universal Jack Tester - tests loading of jacks (recently fielded units)			×				
Truck/Jammer Manually Ope	NR New universal jack tester saves much time and is much more accurate. (Kadena has one in use.)	×		×				
Manually Ope								
LAFB 3	Truck							
	MOLT works okay on a flat surface, otherwise it is a pain. Brits have an electric version.	×						
MHU-83 Jammer							ı	
1255 LAFB 5 If outriggers are le	If outriggers are leaking it is difficult to repair due to fittings (ram and fittings are never the same). Should have flex lines vs steel and stronger fittings (not brassbrass shouldn't be used on a system greater than 1000 psi).		×	×				
172 PAFB 4 Throttle cables stic	Throttle cables stick and break. Perhaps due to inferior units from Supply. Long run and bad cable routing also suspected. There is a tight bend behind the control panel itself.		×					
1290 LAFB 4 Table has lines that	Table has lines that often get caught and rip off (in yaw). Head assembly has way too many 'O' rings.		×	×				
171 PAFB 3 Front tires wear ou	Front tires wear out a lot due to the weight it carries		×	×				

Ad Com	
Saft /	
Depl	
Supt	
Main	×
Usab Ret M	×
(ef: Problem/Deficiency:	MHU-83 has problems with hydraulic lines chafing.
/Fac: Ref	3
Sev	8
Loc	AN A
ë	107

MJ-1 Jammer

≅	Loc:	SevFac:	ac: Ref:	Problem/Deficiency:	Usab Rel	Rel Main Supt	Depl	Saft Ad	Com
296	LAFB	9		Hyd table tilts (uncommanded) with significant amount weight - safety problem can catch limbs between structure - investigation reveals AGE maintainers don't put enough weight when testing hyd table					
1359	LAFB	9)	296	Some of the jammers have bad tilt controls. With significant weight on the table, can sometimes tilt forward on its lown. May hit pylon or people.	×			×	
1258	LAFB	9		If fuel tank is greater than 3/4 full fuel leaks from cap due to slosh.	×			×	
1289	LAFB	မ		Float bowl always leaks and is not needed. Screw-on canister would be better.	×	×			
168	PAFB			Severe corrosion problems near the water causes electrical problems. Steering wheel must be pulled to access wires underneath the control panel. It should hinge upward to permit troubleshooting access	×	×			×
458	LAFB	(2)	168	Need to put cannon plug on control panel wiring harness for maintenance.		×			-
463	LAFB	(2)	168	MJ1 - panel inaccessible - add a hinge (under the steering wheel).		×			_
974			168	Control panel is a electrical wiring nightmare - need one cannon plug		×			
1288	LAFB	(2)	168	Control panel items are difficult to access. Wire harness length prevents panel from being opened very far. Could use cannon plug on harness to be able to disconnect it.		×			
169	PAFB	သ		A and B models need better table locking system. A bolt on arm assembly is used as a locking devise for the cam adjusting system but cams constantly roll loose. Either index cam to keep bolt secure to prevent camber from rolling or design a new system		×			
170	PAFB	2		Glow plug coil breaks down and the pieces go down in the engine intake, which break the valves. Requires replacement of the engine head. Happens on all diesel equipment	×	×			×
461	LAFB	2		Make master switch and start and stop switch the same. When the stop switch is used the master switch is sometimes left on and the battery is drained.	×	×			
1256	$\overline{}$	(2)	461	User seems to be number one problem (leaving stuff on such as the ignition and fuel pump).	×	×			-
850	KAFB	သ		Rear tires difficult to procure		×			
1105	NAFB	သ		Sidewalls of front tires are showing cracks (to the belt) rendering them unusable. Many of the tires are coming from supply in this fashion. Not sure if they are being kept in the warehouse too long, being stored in too hot of a location, or bad from supplier.	×	×			
1251	LAFB	5		Hydraulic drive belt takes 1.5 hours to access.		×			
1287	LAFB	2		Automatic starter is inaccessible and under powered. Solenoid gets worked too hard, causing arcing. Takes 3 hours to remove the 5 bolts to replace.	×	×			
1370	LAFB	2		Optima batteries in the jammers go dead quickly in the summer (2 months). In the winter they last about six months.	×				
459	LAFB		1370	Charging systems too small on MJ-1.	×				_
971	LAFB		1370	A lot of batteries go dead during summer - last about 2 months	×				
166	PAFB	4		Throttle cables stick and break. Perhaps due to inferior units from Supply. Long run and bad cable routing also suspected. There is a tight bend behind the control panel itself.	×				
442	NAFB	4		Jammers are the most difficult to load because of ramp clearances on the C141 for example often damages the hydraulic assembly that goes to the table and when it's repaired, it's never located in exactly the same place.		×	×		
161	PAFB	က		Wheel assembly cap screws have a tendency to back off and don't hold up. Happens even when they are cleaned and torqued IAW the TOs. Safety wire is no longer required		×			
162	PAFB	က		Rear tire treads wear out too rapidly. Some say this is user induced and is most common on fighter bases due to tight turns during quick turnaround exercises. Harder rubber compound would help	×	×			×
167	PAFB			Steering mount brackets constantly crack. A recurrent problem. Cause or solution is unknown	×				_
466	PAFB		167	MJ-1 steering rod cracks.					
			6442	Jammer vapor locks in very hot weather.	×		1	_	
1122	MHAFB	9	443	Units tend to Vapor lock in not weather.	×			_	_

ID: Loc:	SevFac: Ref:	: Ref:	Problem/Deficiency:	Usab	Rei	Rel Main Supt Depl Saft	npt De	pi Saft	Ad	Com
450 NAFB	3		Difficult to get jammer under the BOM, (141 Trailer) sometimes knock off zerc grease fitting.	×		×				
1123 MHAFB	3		During cold weather operations, up and down motions are good but the unit lurches during smaller adjustments.	×						
1241 MHAFB	က		Hydraulic line problems on jammer table were remedied by using stainless steel vs aluminum. Can always go greater, never less)			×				
1250 LAFB	3		Engine cover hits air and fuel filter causing cracks that must be welded.		×	×				
1257 LAFB	က		Centering mechanisms don't even get serviced anymoretoo many leaks.		×	×				
970 LAFB	(3)	1257	Centering mechanism leaks		×					
1259 LAFB	3		The steel braided hoses that run between the bottom of the engine and the frame chafe through.		×					
1292 LAFB	8		Shifter solenoids don't always work (prevents unit from starting in forward or reverse.	×	×			×		
460 LAFB	(3)	1292	Shifter solenoid needs adjusted constantly.		×	×				
973 LAFB	(3)	1292	Shifter solenoid fails frequently		×					
1291 LAFB	(3)	1292	Micro switch on directional control lever must sometimes be messed with to get unit to start.	×	×					
440 NAFB	2		Foam wears on the pod cup; recommend an inflatable bladder.		×	^	×			
441 NAFB	2		Pins for locking table are nearly all broken (MJ-1).		×					
1368 LAFB	2		MJ-1B needs a headlight for night operations.	×			-			
446 NAFB		Z	NR J-1 arms are not long enough to load 120's with unfueled jet (F-15E).	×			×			
453 KAFB		Z	NR Have gone to wire braided hose (Mountain Home) to handle chafing.		×	×				
454 KAFB		Ž	NR Hydrostatic pumps are out of production (Eaton and Sundstrand). Sundstrand has agreed to provide wear parts			×	×	_	Н	
			quainy a new	_	ľ			-	-	
455 KAFB		Z	NR MJ1's came on-line in 1985 and the MJ3's in 1989. Gasoline units are being scrapped.			_	×			×
848 KAFB		Ž	NR Production vintage - MJ1A, 1985 & MJ1B, 1989			The same of the sa				×
849 KAFB		Ž	NR Replacing gasoline engines with diesel on attrition basis		×					
851 KAFB		Z	NR Hydrostatic pump, Eaton & Sunstrand stopped production, Sunstrand agreed to support spares, for three years			^	×		Ц	
1126 MHAFB	8	Ź	NR Would like to see unit burn propane vs diesel.	×			×			
1128 MHAFB		Z	NR The MJ-1 can't be used on the F-15 for AIM-120 loading if the aircraft is low on fuel (can't reach).	×						

MJ-4 Jammer

176	176 PAFB	9		•	Jump starts often blow the fuses. Circuit breakers would be helpful		_	×	_	×	\neg
173	173 PAFB	5			Parts becoming hard to obtain due to obsolescence (either the wheel bearing or the race)			×			
174	PAFB	(2)	173		Need something like 10 year guarantee on availability of parts when T.O. doesn't list suitable subs			×			
175	PAFB	2			Batteries often go dead. Charging system is poor. Problems are worse during wintertime.			×			
177	PAFB	4			Hydraulic hoses going to the lift table often get bound or cut and spring hydraulic leaks. Braided stainless steel	_	_			×	_
					ines and anti-chafing spiral wrap help to prevent problems.						1
1073	1073 NAFB (4)	(4)	177		MJ-4 has problems with hydraulic lines chafing.	×	×				
444	444 NAFB	က			MJ4's: Table very slow in cold weather on certain adjustments; recommend propane operated.	×					
1124	1124 MHAFB	(3)	444		During cold weather operations, up and down motions are good but the unit lurches during smaller adjustments.	×					
178	PAFB			R	NR Availability of jammers becoming critical, often between ECM and Weapons Load personnel. Lack of availability	×		×			
					causes people to pull fuses or lock up/hide the jammers						1
179	PAFB			NR.	NR Table of allowance for jammers need adjustment. Will become worse with two additional A-10 units and C-130s			×		×	
					needing ECM pods uploaded.						

1												
<u>:</u>	Loc:	Loc: SevFac: Ref:	Ref:	Proble	Problem/Deficiency:	Usab Rei Main Supt Depi Saft Ad Com	Mair	1 Supt	Depl	Saft	Ad	Com
180	180 PAFB			NR Forks,	NR Forks, bars and table adapters are in short supply. Need a way to lock them on the jammer			×				
1125	1125 MHAFB			NR Would	NR Would like to see unit burn propane vs diesel.	×	_	×				
1127	1127 MHAFB			NR Would	NR Would like to see a remote control unit similar to the MJ-40 for the MJ-4 to load GBUs.	×						

MJ-40 Jammer

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Maintenance Stand B-1 Stand

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×		×		×	×	×	×	×	×		×		×	×					×					×
Newer foot-operated coaster brakes are handy, but the latches fall down on their own. Must be wired up which	dereats their purpose.	Towing tongue doesn't raise high enough to hook up stand to the bread van. Works okay for the AGE tractors, but	CONTROL HIGH THE OWN HOLF POWERED THE HOWARD	Buddy bar is needed to tow a B-1 stand, but they are hard to find (only 4 on the base).	The tongue needs to be a little longer. Put a snake bend in it to reach the van's towing hitch	1 B-1 stands need longer tongues.	B-1 stands needs to be repaired or changed for towing.	Wheels shimmy when B-1 and B-4 stands are pulled too fast. Needs a better wheel caster	Brake locking mechanism must be quick to use. When it is difficult to reach locks between the steps, the brakes	are less likely to be used		pump fails. Mount on the side like the B-4 stand	Need some kind of lock that can be used without placing hand inside of stand to release.	Railings are difficult to remove and can damage aircraft or smash user's fingers	Hand rails wear on B1 stand.	Hand rail pin areas are getting flimsy and wearing out.		grounding reel with connector plugs to fit the acft grounding receptacle. A better grounding reel is needed, as they only last about 6 mo.	Move or fix ram lock on B-1 stand.	Pump handle has too much play in it, causing cuts in the bolt. Needs to be hardened steel.	No red band on ram to caution the user the stand has been extended beyond limits	Need mechanical stop or warning on B-1 to prevent over extension (safety)	Blindly stepping on stand is unsafe as step rise (height) is not evenly spaced when stand is extended	NR Combine engine A frame and B-1 stand for engine change. (for A-10)
				-	-	-	-						7		6	6						4		
4		8	L	<u>ල</u>	(3)	(3)	(3)	e .	3		<u>ල</u>		(3)	3	(3)	(3)	8		က	3	2	(2)		
PAFB		PAFB		PAFB	PAFB	PAFB	PAFB	PAFB	PAFB		PAFB		PAFB	PAFB	LAFB	LAFB	PAFB		PAFB	LAFB	PAFB	PAFB	PAFB	PAFB
ω		-		7	3	599	602	9	7		15		900	6	290	1249	11		604	1247	4	2	10	603

B-2 Stand

584 MHAFB 4 B2 stands are difficult to position even with four people; this is due to a combination of problems including the casters and tow bar. 596 MHAFB 4 B2 stand can only access F-15 tail from one side.					
4	584	MHAFB	4	B2 stands are difficult to position even with four people; this is due to a combination of problems including the	×
4				casters and tow bar.	
	296	MHAFB	4	B2 stand can only access F-15 tail from one side.	×

さに思った。						
	B-4 stand rams are not the same and there is no annotation of such in the T.O.s.		×	×		_
1246	Can't rebuild existing rams due to new vendor			×		
		×				
	The pumps are mounted sideways causing leakage and blown seals. Modified brackets to stand pumps upright.		×			
	Side rails are hard to remove or install. The problem is they are often found half connected. Make them up-and-down retractable (like child gates), which would be easier than aligning pipe stand to the hole	×			×	
34		×	_			
	Ladder on stand needs to be wider and have a higher reaching ladder railing	×			×	
	Make rails impossible to climb on. Use steel mesh to prevent climbing		Н		×	\vdash
B-5 Stand	P					
	Hitch holdup latch doesn't work. Tongue falls on people and causes serious injury. Improper/weak spring mechanism.		×		×	
	Newer foot-operated coaster brakes are handy, but the latches fall down on their own. Must be wired up which defeats their purpose.	×			×	
26	Teeter totter style brake mechanisms also are poorly designed. The older gravity design which required the user to reach down and flip up the lever was the best	×			×	
	User must work on his knees when using pump handle (too low). Hard on shoes, uniforms and knees. Recommend bending handle straight up with a tubing bender to allow user to stand upright while operating jack. Add a grip to the handle	×				
C-1 Stand	P					
	FOD: maintenance a problem; C1 is small and used most frequently, thus it's biggest problem.		×	×	×	×
	Support legs breaking & bolts falling off - FOD problem (see below)				×	
993	AGE maintainers have been directed by Branch				×	
993			× >	_	×	
		-	<			-
	Some C-1s have a little mounting plate to put on a pintle hook, while others don't. Towability is desirable, but must be careful when turning	×				
36	Stand is not towing-friendly. Unit has no towbar and must be transported on a trailer.	×				
			×		×	
995	Stand could use different type of bed. Not thick enough.	×	×			
C-5 Stand	p.					
	Tail stand corrosion, C-5 tail stand was not primered by the last lot manufacturer (1990), thus corrosion set in		×			
875	Corrosion is a problem with the C5 tail stand		×	×		
ten	Maintenance Stands (General)					
	Loose nuts and bolts on stands cause FOD problems.		×	×	×	
	Without a doubt, maintenance stands need better casters. Should be lighter weight and have more efficient and correct welds. Need easier disassembly and breakdown for mobility. Better stackability	×	×			×
	Casters remain as problems: replace commercial casters with heavy duty casters (B1, B4, B5, B7).		` >	>	_	

ë	Loc:	SevFac: Ref:	Ref:	Problem/Deficiency:	Usab	Rel	Rel Main Supt Depl Saft	upt	ppl Sa	-	Ad Com	Ε
589	LAFB	(4)	591	Casters are broken and bent.		×	×			_		Ī
874	KAFB	(4)	591	Caster wearout, went to heavy duty casters on B-1, -4, -5 & -7 stands		×			_	-		Т
1364	LAFB	4	591	Casters are unreliable and always wear down. Would like to see rubber wheels.	×	×						
595 N	MHAFB	4		Purchased a F-15 tail stand commercially; large, problem to move and get in place.	×			×				
866	LAFB	4		Bumper pads wear quickly & rips from grommet - replace with large washers	×	×		-		_		
1366	LAFB	(4)	866	Grommets rip out of bumper pads. Replace grommets with large washers. A new bumper pad roll is 2 feet too		×	×					
1112 A	MHAFR	A		There is no good maintenance stand for working on the E-15 tail. The B-2 stand only gate one side. The Ein Dod	*		-	>	-	F	-	Γ
	5	-	+		<			<	-	_		
1381	PAFB	4		Needs a fork lift or crane just to get the B-1 stand on the loader for deployment. Need something that is lighter			-		×	_		
				weight and breaks down and snaps together	L]
1382	PAFB	4		Stands get damaged when trying to stack them. Needs to be designed for easy stacking with a simple strap down method (B-4 Stand)					×		H	
4202	DACD	•	-	Chande and demonstrate the stant them Mande to be designed for east stanting with a simula stant demonstrate		-		ľ	,	_	-	Γ
2001	9787	t		method. (C-1 Stand)					<	_	_	\neg
282	LAFB	က		Broken tow bars and structural damage on most stands.	×	×				_		Г
601	PAFB	က		Need new kind of foot lock on casters.	×				_	-	-	
1384	LAFB	က		Stands - B-1 (doesn't collapse very low), B-4, & C-1 are contributors to cubing out before weighing out					×	-		
585	MHAFB		Z	NR Prefer the newer aluminum maintenance stands, easier to maneuver and locate.	×						×	
593	KAFB		Z	NR Quantities of test stands: B1 - 4500 units, B4 - 2500 units, B5 - 3500 units, B7 - 1800 units.				×		_	×	
594	KAFB		Z	NR They are studying a collapsible maintenance stand that combines several sizes.	×			×		-	×	
297 N	MHAFB		Z	NR New one is good. One person can move it into place. Platform is not height adjustable.	×					_	_	
598 N	MHAFB		Z	NR The maintenance stand for the pylons can't be used because of it's design.	×					_		
1240	1240 MHAFB		2	NR Would like to see a universal maintenance stand developed that you could add to and subtract from like Legos.	×				-	-	×	
		Tank	Build	Tank Build-Up Stand]
1375	MHAFB	2		Stands take too long to build-up. Should standardize stands along with other tools, etc.				×	_			
		Univ	Universal Stand	itand			•	,				
282	NAFB	2		New safety circuit to control forward motion is less reliable and more difficult to troubleshoot than old one; the		×	×				Н	
				contact tape is a series circuit and it one goes bad you have to nounesmoot me whole tape, susceptible to water, reducing reliability.						;		
27414	AIAFD	٠		Distriction accounts to blood off silver atoms in sained monition. When atoms it will seed on the	>	r	>	-		F	_	Γ

582	582 NAFB	2		New safety circuit to control forward motion is less reliable and more difficult to troubleshoot than old one; the	×	×	
				contact tape is a series circuit and if one goes bad you have to troubleshoot the whole tape; susceptible to water, reducing reliability.			
1082	1082 NAFB	3		Hydraulic pressure tends to bleed off when stand is in raised position. When stands lowers, it will rest on the	×	×	
				aircraft. Ellsworth AFB put a check valve in the circuit to prevent this bleed off			
583	583 NAFB (3) 1082	(3)	1082	Has a tendency to drift down while working; solved by installing a valve to stop the bleed. (UM01)?	×	×	

Misc In-Shop Equipment

Batteries

Compatible, they are restricted to part numbers by tech orders; can't use a SAF w Can't use SAF battery cells with Marathon cells even though they are exactly the suitable subs but can't mix vendor types. Don't replace Optima gel cellssend whole battery back. Also, don't mix SAF and	Problem with replacing battery cells; each manufacture has it's own part number, and even though cells are	×	
	are restricted to part numbers by tech orders; can't use a SAF with a Marathon for example.		
	Can't use SAF battery cells with Marathon cells even though they are exactly the same. They are each listed as	×	
	can't mix vendor types.		
	Don't replace Optima gel cellssend whole battery back. Also, don't mix SAF and Marathon cells.	×	

ë	Loc:	SevFac:	c: Ref:		Problem/Deficiency:	Usab Rel		n Supt	Main Supt Depl Saft	ft Ad	ပ
217	PAFB	2		Ĭ	Gel cell batteries don't always work as advertised. Cranking power during cold weather is wanting	×				_	×
493	MHAFB	5			Battery grounding stud is softer than the nut, thus strips stud which is part of a higher assembly.	×	×				
1377	MHAFB	(2)	493		The ground bolts on the battery cases are softer than the attaching nut which causes the bolt to strip. Costs \$128 to replace.	×					
216	PAFB			NA T	Gel cell batteries made it better for deployment. Don't have to disconnect them anymore. Just put tape over the top of them				×		×
486	NAFB			A A	NR Conducting tests to determine the best batteries: (problems on the F-16, use Eagle Pitcher, ACME); are evaluating gels and acid fibrous Ni-Cad.			×			×
487	NAFB			NR.	Problem with common batteries: Using common batteries means northern units are short on cranking current.			×		\mathbb{H}	×
		Bat	Battery Charger	harg	16						
490	MHAFB	B 5			Can't get parts (fuses, relays, etc.) for the Christie battery charger.			×			
952	LAFB	(2)	490		Circuit cards unavailable			×			
1193	NAFB	(2)	490		Kristie battery charger models RF80H and RF80HGT are very difficult to get spare parts for. This causes aircraft		_	×		-	
1219	MHAFB	B (5)	490		Battery should be an inaccurate and is difficult to get parts for. Fuses and relays have been on order for over one wear. Have no test equipment to calibrate even though procedures are in T.O. TMDE can call if necessary.	×		×			\square
1350	IAFB	(5)	490		Blower fans burn out frequently. Circuit cards are difficult to get and the timers can't be calibrated.	×	\vdash	×			
1106	_				Battery charging system is not working properly and the battery warranties may be getting voided as a result	×	×	×			×
					(Optima 800 get cells). (Batteries require trickle charge.) Due to the manner in which much of the equipment is being operated, the batteries are exposed to numerous quick starts and short equipment run times.						
488	NAFB	3 (5)	1106		Battery charging system is not charging properly; optima 800's require trickle charge.	×					
494	PAFB	(2)	1106		Battery chargers - need new ones. Old chargers don't work.	×	\dashv	×			×
491	MHAFB	8 4			Christie battery charger accuracy is poor.	×	×				_
950	LAFB	4			Numerous blower fan failures (burn up)	×					
951	LAFB	3 4			Automatic charging timers don't work - must monitor constantly	×	×				
		Hos	Hose Assembly	semb	A)						
617	MHAFB	8			Rubber particles from cutting hoses spread all over, would like a collector (vacuum) attached to retain the particles.	×	Н	×			
1100	1100 MHAFB	(S)	617		Hose cut-off machine needs something to suck up the pieces. Hose assembly machine and cutoff machine should be one unit.	×					
618	MHAFB	8		R.	Surprised that the hose cutoff and hose assembly are not the same machine.	×		×			
		HT	HT-400								
1133	1133 MHAFB	2			The heatshrinker/wire repair is a problemtoo much for the job.	×					
		Lar	Large Part Cleaner	irt Cl	aner						
615	MHAFB	B 60			Would like a bigger large parts cleaner (jet washer), the 15E large strut cannot be accommodated.	×	\mathbb{H}				×
		Pul	Purge Unit	nit							
1348	8 LAFB	9			Purge units cause freeze-up, especially on new LN carts if you don't remove the pump. Purge units don't remove the moisture from the air. New LN carts take a couple of days to thaw out.	×					

ë	Loc:	SevFac: Ref: Spin Rive	svFac: Ref: Spin Riveter	ter	Problem/Deficiency:	Usab Rel Main Supt Depl Saft	pt Depl		Ad Com
1218	1218 MHAFB	က		% इ	Spin riveter is outdated and needs to be updated or replaced. Have been working on making this happen for two years. Easily goes out of adjustment due to hammer pressure.	×			
619	MHAFB	- 1	1218	<u>ő</u>	Out dated, loud, goes out of adjustment very easily.	×			
		Tubi	Tubing Bender	ender					
1113	MHAFB			NR F	NR Had to modify tubing bender to fit onto one pallet. Was 2-3 inches too long.		×		
		Univ	ersal	Fuel	Universal Fuel Tank Certifier				
234	PAFB	9		₹ 2	Many problems with the box on top that monitors the probes and quantities. Need a parts breakdown to make a field repair instead of sending it to PMEL.	×			×
631	МНАГВ	9		W	WRM tanks: In Desert Storm, a certifier was not provided so they made an adapter kit to transfer fuel from Saudi tanks to the test tank specifically for the F-16's.	×			
632	MHAFB	9		15 to	Tank cell: Tanks are built on-site from parts. It takes about 12 hours to build 9 370 tanks. Have to put stands together which is time consuming, and would like standardization of tool boxes, instructions, checklists, etc. (nothing is standard)	×			
1045	LAFB	9		G P	Presently, one unit operating & the other down for battery box failure - they are using the down units for cannibalization, because battery box redesign is too expensive & ordered parts have a long lead time	×			
	PAFB	(9)	1045	ōš	On order for 3 years. Reliability is poor, but does a good job when it is up. Need a good means to troubleshoot external fuel tanks.	×		×	
	KAFB	(9)	1045	Pa	Parts are hard to get and expensive	×			
1 1	MHAFB	(9)	1045	בֿ	Universal external fuel tanks certifier - they are totally unhappy with it.	×			
627	MHAFB	(9)	1045	<u>8</u> <u>8</u>	Battery box is a problem and they are losing circuit cards due to stray voltages; equipment is useless until repaired. (Fix is going on at Kelly).	×			
1136	MHAFB	(9)	1045	≯ %	Worst piece in fuel shop. Battery box problems (Fairchild) have yet to be resolved (circuit cards and stray voltage).	×			
1356	LAFB	(9)	1045	ర	Can't get parts. Battery box is number one problem.	×			
890	KAFB	5		P	Problem also stems from no troubleshooting procedures in the field	×			
	LAFB	ည		ž	No schematics available	×			
1137	MHAFB	က		S	Separate bits and pieces for F-15 and F-16 adapters (used with MC-7) are difficult to keep track of due to space.	×			
635	PAFB	2		۵	Design manometer to pressurize C-130 center fuel tank.	×			
636	PAFB	2		Be	Better grounding reels for hangar.			×	
622	KAFB			NR Pri	Primarily used for the A10 and was originally developed as the universal unit made by Fairchild Industry. It checks the tank fastness, gauges, etc.	×			
623	KAFB			NR So	Source controlled items, Government does not own the drawings.	×			
625	KAFB			NR Ba	Battery box meter (cassette) has been ruggedized to replace the existing meter; and overhaul contract is in existence for the battery box.	×			
628	MHAFB			NR Ma	Made by Fairchild.				×
629	MHAFB			NR F-1	F-15 and F-16 adapter kits are supplied.	×			
! !!	MHAFB		-		Requires MC7 high volume/low pressure air to do checks.	×			
	PAFB			NR Fu	Fuel shop; need a cooler that is explosion proof for working in open fuel cell.	×		×	
634	PAFB		-	NR Fu	Fuel shop; need new blowers for open fuel cell.	×		×	

D: L	Loc:	SevFac: Ref:	Ref:	Problem/Deficiency:	Usab	Rel	in Supt	Dept	aft Ac	Son
6	KAFB		Z	NR Approx 17 units have been repaired and sent back to the field		-			_	×

Servicing

Gaseous Nitrogen Cart

				American de considerativos de la constantina della constantina del		-	
1204	1204 NAFB	5		The copper tubing and brass fittings on the carts must be purchased at a plumbing store (can't be ordered).		×	×
				Stainless steel tubing (if authorized) could be done in the machine shop.			
626	979 LAFB	4		Shuttle valve seizes due to dust collection from wind storms	×		
980	980 LAFB	4		Parts unavailable (New cart)		×	
978	978 LAFB	(4)	086	Some gages unavailable (Old cart)		×	
981	LAFB	4		Hoses bubble/leak after a few days installed - blue hoses (Euro-power) OK	×	×	
231	231 PAFB	3		Undesirable that all eight bottles can be opened the same time, which equalizes the pressure in all bottles	×	×	
				through the manifold.			

GOX Cart

Liquid Nitrogen Cart

																				×				
×	×													ļ									_	
×						×					×					×		×				×	×	
×		×	×																	×			×	
		×	×		×	×		×		×	×	×	×		×	×			×	×		×		
					_			_		_	^	_	^		_	!	_		_			_		
Nitrogen carts are a FOD issue - carts come in with nut on shut-off valve missing and handle just hanging there.	Shutoff valve knob nut is always gone (using lock tite) - FOD problem	Shutoff valve knobs fall off (FOD). Have been putting Loctite on them.	LN2 cart - Purging causes accumulation of water & ice, have to wait 2 days for thawing - Also, have to remove	pumps to drain water - Purging unit may be culprit (Zwick-83)	Need more user friendly Liquid Nitrogen Cart. Too many controls for the user, especially for the beginner.	Operation: instructions are confusing; rewriting/simplification would help; instructions fail to differentiate between	on-line and maintenance shop; knobs/switches are not well located, some are on the side and some are inside.	Operability: two knobs are for operation, the rest for maintenance; 90% of the problems are due to using the	wrong knobs; recommend a lockout system or relocation of valves.	Older carts are somewhat complicated, newer ones are easier to operate.	Would like instructions simplified.	Nitrogen carts are the most difficult to operate.	There are a number of valves underneath, all but one (V20) are for maintenance; sometimes misused in	operations.	Too many knobs on nitrogen cart. Won't build up to 3000 psi below 30oF.	Biggest problem with AGE is operator training, primarily with nitrogen cart. Direction and instruction panel have	faded and you can't read them.	Lack of Training - 50% of servicing cart problems are due to user error	Difficult to operate, 12-15 knobs	Test/repair knobs are being turned and adjusted by flightline techs. Consider some type of digital interface with	lock-out code to prevent this.	Lack of training is the biggest problemmost problems are operator induced.	Wait time for pumps is in excess of three months.	The second secon
	413	413				229		229		229	229	229	229		229	229		229	229	529		229		
7	(3)	6	9		5	(2)		(5)		(2)	(2)	(5)	(2)		(2)	(2)		(2)	(2)	(2)		(2)	5	
LAFB	LAFB	LAFB	LAFB		PAFB	NAFB		NAFB		NAFB	NAFB	NAFB	NAFB		LAFB	LAFB		LAFB	LAFB	NAFB		LAFB	NAFB	
413 L	985	1354 L	977		229 F	383 N		386		391 N	393	396 N	397 N		409	412		975	982	1198		1343	1195	

According to seek a second source According to seek according	1220	MHAFF	Sevrac:	305	- 4		Usab R	e E	Rel Main Supt	pt Depl	Saft	PA	Com
LAPE 4 Strittle evapore acids with dust. LAPE 4 Strittle evapore acids with dependent of the foreign of the purple. LAPE 4 Strittle evapore acids with dependent of the foreign of the forei	1220		1	+	2	cans are too old and are maid to get parts for. B-1 vaive is no longer manufactured. Item managers need a heads up/warning to seek a second source.		\dashv	×				
LAFE 4, 310 Statulte values eater up on the older cartis of the foult. How trouble getting parts for the newer cartis (4-6 weeks X X X X X Calca Highly presser broses bubble by the wholese place are in short supply. LAFE 4, 310 Cast might provide becase are telefact but are in short supply. LAFE 5, 320 Cast might provide by the blood by the process of the individual parts of the property of the	410	LAFB				N2 cart shuttle valve gets caked-up with dust.				-			
LAFB 4 107 at this pressure hoses bubble and gette cuts and gestes. Happons year around so not temperature Victor Ingin pressure hoses bubble and gette cuts and gestes. Happons year around so not temperature Victor Ingin pressure Victor Ingin pressure Victor Ingin pressure Victor Ingin Victor Vict	1341	LAFB	Щ		0	Shuttle valves seize up on the older carts due to dirt. Have trouble getting parts for the newer carts (4-6 weeks			×				
LATE 4 Note of the control of pressure to the control of the	777	1	L	-				-					
MAPE 3	114	A P							×				
MARE 3 Pressure where PRPS) disphragm tears particularly in the summer. Also, bypass valves wear out quickly. X X X NAFE 3 230 Availability, one of the longest walk depelled only 50 percent of the integen. Works too slow X X X X X X X X X	1342	LAFB		-	_	Hoses go bad quickly (get bubbles). New hoses (blue ones) are better but are difficult to get.	_		-	×			
PAPE 3 200 Build-up onco. As On minutes while depleting only 60 percant of the nitrogen. Works too slow X X X X X X X X X	1194	NAFB				Pressure valves (PR9) diaphragm tears particularly in the summer. Also, bypass valves wear out quickly.	^		×				
MARE (3) 230 Nucleating one of the longest wait items. MARE (3) 230 Nuclearing weather build by according to build up adequate because the family regarder of the family re	230	PAFB				Build-up took 35-40 minutes while depleting only 50 percent of the nitrogen. Works too slow	×						
LAFE (3) 220 Welt from pointed up.	382	NAFB			0	Availability: one of the longest wait items,			×				
LAFE (3) 220 Water tong periods of time for pressure to buildup 3000 PSi - During cold weather below 30 F, 3000 PSi is X X X X X X X X X	408	LAFB			0	N2 cart slow to build up.	×		-				
LAFE (3) 230 Takes along time to buildup pressure for only a couple of eervicings LAFE (3) 230 The newer cards have poor capacity. Only get a couple of uses out of it depending how much pressure is needed X	983	LAFB			0		×	H					
LAFE (3) 230 Some of the older carts take forever to build up adequate pressure. LAFE (3) 230 The newcracter state have poor capacity. Only get a couple of uses out of it depending how much pressure is needed X	984	LAFB		-	0	Takes along time to buildup pressure for only a couple of servicings			-				
NAFE 3 The never carb have poor capacity. Only get a couple of uses out of it depending how much pressure is needed X Amount of the poor capacity. Only get a couple of uses out of it depending how much pressure is needed X Amount of the poor capacity. Only get a couple of uses out of it depending the parts. X <th< td=""><td>1351</td><td>LAFB</td><td></td><td></td><td>0</td><td>Some of the older carts take forever to build up adequate pressure.</td><td>×</td><td>_</td><td>-</td><td></td><td></td><td>Ì</td><td></td></th<>	1351	LAFB			0	Some of the older carts take forever to build up adequate pressure.	×	_	-			Ì	
NAFB 3 And brough Lists.	1353	LAFB			0	The newer carts have poor capacity. Only get a couple of uses out of it depending how much pressure is needed	×		ļ				
NAFB 3 Operability difficult to use at night. NAFB 3 Hadd to turn and manually move. NAFB 3 Oberating places at unrelable, have heat sensitive parts. NAFB 3 Gauge faces deteriorate in the sun but can't be replaced separately, must replace the whole gauge. X X X X X X X X X						and how long it sits.		-		-			
NAFB 3 Herd to turn and manually move. Never one (Libbey) is user friendly regarding repair and is reliable. Older X X X X X X X X X	380	NAFB				Operability: difficult to use at night.	×	_	_				
NAFB 3 Nitrogen carts vary in performance; newer one (Libbey) is user friendly regarding repair and is reliable. Older X X X X X X X X X	381	NAFB				Hard to turn and manually move.	×	-	-	-			
NAFB 3 Gauge faces deteriorate in the sun but can't be replaced separately, must replace the whole gauge. X <td>384</td> <td>NAFB</td> <td>Ш</td> <td></td> <td></td> <td>er one (Libbey) is user friendly regarding repair and is reliable.</td> <td></td> <td>\parallel</td> <td></td> <td></td> <td></td> <td></td> <td></td>	384	NAFB	Ш			er one (Libbey) is user friendly regarding repair and is reliable.		\parallel					
MAFB (3) 387 Class is part of the gauge and can't be replaced; glass parts not available. MAFB (3) 387 Clart lenses can't order individually (must order gage)	387	NAFR				Cause face deteriorate in the eur hut can't he raniand consertain must review the whole recurs	>	-	-				
NAFB (3) 387 Glass is part of the gauge and carl't be replaced; glass parts not available. NAFB (3) 387 Cart lenses carl't order invidually (turnst order gauge) NAFB (3) 387 Card lenses carl't order invidually (turnst order gauge) NAFB (3) 387 Card lenses carl't order invidually (turnst order gauge) NAFB (3) 384 Card lenses carl't order invidually (turnst order gauge) NAFB (3) 384 Card lenses are unreadable. NAFB (3) 384 Card lenses are unreadable. NAFB (3) 384 Card lenses are unreadable. NAFB (3) 384 Card lense are unreadable. NAFB (3) 384 Card lense are unreadable. NAFB (4) 384 Card lense are unreadable. NAFB NAFB (4) 384 Card lense are unreadable. NAFB (4) 384 Card lense are available but takes much longer and are more expensive. NAFB NAFF NAFB NAFF 3		_	+		Cauge races deteriorate III life suri but call the replaced separately, illust replace tife Writie gauge.	<		-					
MAFB 3387 Cart lenses can't order jady (must order gage) NAFB 3 Cart lenses can't order jady (must order gage) NAFB 3 Cart lenses can't order jady (must order gage) NAFB 3 Cart lenses can't order jady (must order jady (must order jady) Cart lense can't order jady (must order jady) Cart lense is replacable but you can't order it separately. X	400	NAFB			_	Glass is part of the gauge and can't be replaced; glass parts not available.		_					
MAFB 33 Cauge faces (soft plastic lens) have a tendency to cloud. When this occurs you have to replace the entire gauge X X X X X	926	LAFB			_	Cart lenses can't order individually (must order gage)			×				
NAFB (3) 394 Operating placards tend to weather over time and carl't be read. These must be manufactured locally in order to X	1199	NAFB			7	Gauge faces (soft plastic lens) have a tendency to cloud. When this occurs you have to replace the entire gauge or take a lens from a new gauge. The lens is replaceable but you can't order it separately.	H	Н	Н				
NAFB (3) 394 Operating placands tend to weather over time and can't be read. These must be manufactured locally in order to X	394	NAFB				Instruction plates are unreadable.	×		-				
NAFB 2 Maintenance: Steel plumbing is available through normal supply channels, copper plumbing is available only Maintenance: Steel plumbing is available through normal supply channels, copper plumbing is available only X X X X X X X X X	1200	NAFB		Н	4	Operating placards tend to weather over time and can't be read. These must be manufactured locally in order to	×						
NAFB 2 Maintenance: Steel plumbing is available through normal supply channels, copper plumbing is available only through local shops (considered a deployment issue). NAFB (2) 388 Parts available quickly using a local P/N. Take much longer with NSN. X X X X X X X X X						replace mem.							
NAFB (2) 388 Parts available quickly using a local P/N. Take much longer with NSN. NAFB NR Prefer the older technology self generating into carts so called recommend it's use on MASS. NAFB NR Purity: Still in controversy one school says 95% the other 99% (the latter apparently because that's what they get in the bottles). Osmosis can provide up to 99% but takes much longer and are more expensive. X NAFB NR System is available but large and expensive. X X NAFB NR 5 year plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification. X X NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. X X X KAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general.	388	NAFB				Maintenance: Steel plumbing is available through normal supply channels, copper plumbing is available only through local shops (considered a deployment issue).	-	_	\dashv	-			
NAFB NR Purity: Still in controversy one school says 95% the other 99% (the latter apparently because that's what they get in the bottles). Osmosis can provide up to 99% but takes much longer and are more expensive. NAFB NR Osmosis system is available but large and expensive. X NAFB NR Spear plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification. X NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. XAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general.	385	NAFB		_	8	Parts available quickly using a local P/N. Take much longer with NSN.		_	×				
NAFB NR Purity: Still in controversy one school says 95% the other 99% (the latter apparently because that's what they get in the bottles). Osmosis can provide up to 99% but takes much longer and are more expensive. NAFB NR Osmosis system is available but large and expensive. X NAFB NR Signus is replacing the nitrogen cart and the Air Force is on the street for an osmosis system. They X NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. X NAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X Signus is replacing the nitrogen carts are available. X Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid X N N N N N N N N N	389	NAFB			A.	Prefer the older technology self generati							×
NAFB NR Osmosis system is available but large and expensive. NAFB NR Osmosis system is available but large and expensive. NAFB NR Syear plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification. NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general.	330	NAFB			R				×				×
NAFB NR Osmosis system is available but large and expensive. X X X NAFB NR 5 year plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification. X X NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. KAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general. In the RFP was ge						in the bottles). Osmosis can provide up							
NAFB NR 5 year plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification. NAFB NR Two different styles of old nitrogen carts are available, LN2 and Bottles. X X X X X X X X X	392	NAFB			Ä	- 1		_	×				×
NAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general. X X	398	NAFB			N N	5 year plan calls for a replacement nitrogen cart and the Air Force is on the street for an osmosis system. They have received four carts, none of which are acceptable; will go on street again with a more definitive specification.			×				×
KAFB NR Signus is replacing the nitrogen carts and 6 months ago went on the street with an RFP. They received four bid samples, none of which met the requirements. The quality of the response was very poor, partly due to the fact the RFP was general.	399	NAFB			R	Two different styles of old nitrogen carts are available, LN2 and Bottles.		-	×				×
ments. The quality of the response was very poor, partly due to the fact	401	KAFB		_	R R	Signus is replacing the nitrogen carts ar		-	×				×
						nents.		-					

Ė	.50	ID: Loc: SevFac: Ref:	Problem/Deficiency:	Usab Rel	Rel	Main S	Main Supt Dept Saft	Slan	aft Ad	d Com	Ε
405	KAFB		NR They are redefining the requirements and will be coming out with a new RFP. Controversy is the purity requirements (99.5% at the upper end, reflecting the F-16 bottle system and 95% for the remaining systems). Mem Sys takes 75 min to produce.				×				
403	KAFB		NR There are only three membrane manufacturers in the U.S.; costs are roughly \$10K per membrane (one membrane equals 10 SCFM)				×			×	
404	KAFB		NR Some membrane carts are automatic, others have to manually monitor the membrane temperature	×			×			×	<u> </u>
405	KAFB		NR At 10 SCFM it takes 2 hours and 15 minutes to fill the tanks. The new requirement has increased the rate to 15 SCFM				×			×	
406	KAFB		NR They are looking at purchasing some bottle carts.							×	
407	KAFB		NR On a new RFP, they are asking for an operating panel and a maintenance panel separately.	×		×	×				
871	KAFB		NR New procurement - Self Generating Nitrogen Servicing Cart (SGNSC) will replace LN2 carts							×	
872	KAFB		NR RFP process is going very slow due to commercial procurement and requirements are too general thus vendors not meeting them						H	×	
873	KAFB		NR Controversy is the purity of nitrogen, i.e., technology does not produce levels specified by aircraft in the inventory, 95.5% as opposed to 99.5%				H			×	

LOX Cart

379	NAFB	9		New ones come up so fast they can expend blow out disk.	×	×			
991	LAFB	မ		LOX cart - Purging causes accumulation of water & ice, have to wait 2 days for thawing - Also, have to remove		×	×		
				pumps to drain water - Purging unit may be culprit (Zwick-83)					
377	MHAFB	4		Are old, spare parts are a problem, waiting for self-generating carts as replacements.		×	×		
1221	MHAFB	(4)	377	Carts are too old and are hard to get parts for.			×		
066	LAFB	4		Manifold valve fails frequently	-	×			
1079	NAFB	4		Can not replace the front wheel bearing by itself. T.O. 37C-8-25-4 has no breakdown of the hub. It lists the hub			×		
				as the next higher assembly.					
232	PAFB	3		Sometimes the nozzle won't lock on securely when servicing LOX bottles and leaks within the cart itself	×	×			
376	MHAFB	က		Moisture is a problem, lox sometimes freeze bottles open.	×		×		
988	LAFB	(E)	376	Servicing nozzle freezes up frequently	×	×			
378	NAFB	က		Old carts took forever to build up pressure.	×				×
1201	NAFB	(3)	378	Old LOX cart is very slow to build-up. Newer carts build-up fast and may rupture the blow out disc.	×			×	
986	LAFB	က		Should have 50 gals fully serviced, always get cart with 35 gals (opening pressure relief valve drops quantity)	×	×			
286	LAFB	(3)	986	Inadequate capacity - Maintainers say don't drop below 15 gals therefore 20 gals usable	×	×			
1332	LAFB	(3)	986	Cart drops from 50 gallons to 35 gallons when vent valve is opened. Valve must be opened unless servicing or	×	×	×		
				transporting.					
1333	LAFB	(3)	986	Feel capacity is inadequate. Can't use if below 15 gallons.	×				
686	LAFB	2		Pressure gage calibration, i.e., sending to PMEL is a hindrance - alternative would be, install a known calibrated			×		
				gage, check reading, reinstall existing gage, if reading is same good-to-go					
1349	LAFB	(2)	686	Pressure gauge must be sent to PMEL for cal every 12 months. Should be able to cal right on the cart. Also,			×		
				T.O. calls for cleaning the gauge inside and out with Trichloride-based compound that will soon be prohibited.					
1346	LAFB	7		If cart is emptied it must be purged (no positive pressure).			×		
375	375 MHAFB		Ż	NR Hoses could be 10 -15 feet longer.	×				

ID: Loc: SevFac: Ref: Proble

f: Problem/Deficiency:

Oil Cart

× Contaminates the aircraft due to rain. Needs a cover to protect it 43 PAFB 6

Usab Rel Main Supt Depl Saft Ad Com

Special Purpose Flightline

Cabin Leakage Tester

47	PAFB	7		When the unit is turned off, the unit always catches fire at the exhaust area (diesel engine). No matter what base or location, these units all exhibit the same exact discrenancies of catching on fire and erratic presence control.	×	×			×		
49	PAFB	(3)	47	Base has an electric unit, a gas unit and a diesel unit. Gas unit has outlived its life. Catches fire				×		-	Γ
511	LAFB	3	47		×						
513	PAFB	(2)	47	Unit sometimes catches on fire: NSN 4920-00-43-9397 Cabin Tester.	×	×	×		×		T
1037	LAFB	6	47	Several fires in exhaust area due to backfiring/post ignition, finally have to pull choke to shut it down & close		×			×		
1347	IAFR	6	47	h on fire who		,		-	;	-	Γ
		_		seem to work okay.		<		_	<	1	
1163	NAFB	7			×			×		×	
				no tech data for the unit. Can't use it or order parts against it because it is not in the system yet. Most latches were riveted and were loose. Operating instructions were put on with tape labelsneed to be painted. Has good engine (Hatz?).							
45	PAFB	9		Unit is supposed to pressurize the aircraft slowly, but at idle it often jumps to high pressure immediately	×	×					
46	PAFB	(9)	45	Unit is supposed to depressurize the aircraft slowly, but it often drops the pressure immediately with the	×	×			×		
				possibility of damaging the cabin pressure regulator on the aircraft]
200	NAFB		45	Leak testers tend to leak themselves.	×	×					
1038	LAFB	(9)	45	Sporadic relief valve failures (New Gas model)		×					
48	PAFB	4		Has the old Packard engine. Ready for a new engine, although old one still works. Parts are hard to get. The new	×			×			×
				unit is a good one (diesel)						1	
1039	LAFB	4		Random rate of climb altimeter gage failures		×					
1040	LAFB	4		Random governor failures		×					
1041	LAFB	4		Canopy seal regulator - 2 failures in past year (Electric)		×				-	
44	PAFB	3		Hard to start and often requires a new battery or a jump start	×	×					
497	NAFB	(3)	44	Hard to start.	×						
512	PAFB	(3)	44	Cabin pressure tester too hard to start.	×					-	T
498	NAFB	က		Sight glass window deteriorates.	×	×				-	
1035	LAFB		498	CLT gage can't read due to glazed lens		×					Γ
501	NAFB	3		CLT-2 made by Hydraulics International; equipment comes improperly cabled, needs standoffs to prevent chafing.			×				
1167	NAFB	(3)	501	Hoses are improperly clamped to the engine causing chafing, etc.		×	×				
504	NAFB	က		Some delivered with key start instead of a start button (lose the key and lose the unit).	×		×				
505	NAFB	3		Filter located behind throttle lever which must be removed to change filter (appears that the designer flipped the			×	-		╢	
				throttle lever upside down to reverse the cable run).							
1168	NAFB	က		Fuel gauges are inaccurate. One unit in particular indicates 3/4 when the tank is full.		×					
	NAFB			No wind tie downs on operating panel door.	×		×		×		
1169	NAFB	(2)	503	Control panel door opens then folds in half. Door bangs unit and can flop in the breeze or jet blast. No way to	×				×		
				secure it.							

ID: Loc:		SevFac: Ref:	Ref:	Problem/Deficiency:	Usab Rel	Main	Supt Depl Saft	Ad	Com
1166 NA	NAFB	2		Filters are too expensive (Hatz). There are cheaper substitutes such as Fram.		×	,		
502 NA	NAFB	1		Throttle missing limit stop.	×				
499 NA	NAFB		Ż	NR Needs an external temperature gauge along with the internal one (some are heat issues).	×				
506 KA	KAFB		Ž	NR Fixture to test the tester. Contractor has one but the Air Force doesn't. They want it as part of the accessory equipment, it is included in T/O but not ready for field, the price is unknown.		×			
507 KA	KAFB		R R	Current unit is diesel powered, replacing a gasoline engine driven unit which is no longer supportable. This unit is improved regarding gauges etc.	×	_	×		
508 KA	KAFB		NR	The cabin tester is purchased as a spec item, thus several models exist.		_	×		×
509 KA	KAFB		NR	One unit is peculiar to the B1, the rest satisfy multiple aircraft.		×			×
510 KA	KAFB		R.	Problems with water getting in and shorting, their concerns that this may cause a fire. 440 volt system that has been rewired to 220 volts.	×	×			×
854 KA	KAFB		Ž	NR Existing CLTs - (250) AF/32T-1 Engine - (60) AF/M24T-3 Electric					×
855 KA	KAFB		NR	Replacing gas engines with diesel on attrition bases (designated F model)	×				
856 KA	KAFB		Z	NR SA-ALC states they need a test fixture for the CLT, i.e., need to test the tester - can not test unit when it is going out to the field		_	×		
1036	LAFB		Ž	NR Must shutdown all other maintenance operation during test - safety precaution	×				
		H-70 F	lydrai	H-70 Hydrazine Response Trailer					
244 P	PAFB		NR	Each F-16 unit must come up with their own hydrazine response mobility trailer. A standardized unit can be ordered, but it is way too expensive.			×		×
Test Set	Set								
		AFCT	S (Au	AFCTS (Auto Flight Control Test Set)					
542 N/	NAFB	က		Problems with boxes, adapters and cables.	×				
543 MH	MHAFB	1		Don't have a laptop diagnostic system yet for flight control test set, would like one.		×	×		×
		AGM-65 Test Set	65 Te	t Set					
1212 NAFB	AFB	ro.		The AGM-65 guided missile test set (AN/DSM 157) has numerous power supply problems. Suspect that possibly the Hobart and -60 generator output surges and blows the CRT. Also, the power is too noisy to permit the unit to pass self-test.	×				
229 N	NAFB	(5) 1:	1212	AN/DSM157: Numerous power supply problems (attributed to using a generator and blowing out CRT's with power surges)(OAFI self test for AGM-65).	×		×		
		AIS			_				
1337 L	LAFB	9		Many of the cables are way too large (128 pin). Should be broken up into 2 or 3 cables. Can't get removal tool to work properly.		×			
1087 MHAFB	HAFB	4		Older test stations have poor reliability. Getting parts for them is also a problem. Many come without the necessary attaching hardware.	×		×		
1088 MHAFB	HAFB		AN AN	The F-16 test stations housed in the mobile shelters must be removed and staged separately for deployment. This equals approximately 2 or 3 pallets worth of equipment. Would like to be able to leave the stations in the mobile stations (bolted down) for transporting.			×		
		ALM 1	191 Ré	ALM 191 Radar Rcvr Test Station					
130 P/	PAFB	4		Low reliability. Possess three, but only one is operational. Parts shortage due to obsolescence	×		×		
				A1-46					

	×	٠	×		×	7.00	×			×	×	×	×	×		×	×		×	×		×		×			×			×
×			×		×		×	< ×			×			×	×	×	×	×		×					7	×			×	-
7/A-10	NR Unit is disliked by A-10 crewchiefs	Armament Test Set (169)	Test set gets its power from the aircraft. Have cables all over the place when in use.	Borescope Test Set	If test set is not adequately cooled down the light burns out and costs \$485 to replace.		Heat shrinker is too much equivalent for short ich and is never used	NR Braiding machine is good.	Carbon Seal Tester (CST)	Can't get them replaced because of extensive paperwork/justification (6 documents, one for each); condemmable only at depot level.	Vacuum tester is needed - have two but they are junk. (PWA 5009 or 5009)	Low reliability; problem to repair (supposed to be field repairable, but problematic).	1976 vintage; historically difficult to troubleshoot; replace extra parts because of diagnostics issues.	Vacuum/pressure cart is experiencing repair parts obsolescence. Basis of issue (BOI) is too low.	Operation problematic; may take an hour to get the required flow.	Vacuum tester (flow) is very difficult to use.	Difficult to use; large and hard to maneuver, new version is suitcase size and is OK.	Cumbersome to maneuver	NR Ultimately to be replaced (current one made by Garrett).	NR The old tester is considered junk (cumbersome and unreliable), the new one is great.	Chaff/Flare Tester (APM-427)	Most of the time the tester lights operate properly but the counter does not.	st Set	The F-15 Control Stick Boost Pitch Computer (CSBPC) part numbers 68D300020-1007 (E/F) and -1001 (C/D) have no current supply source for its multi-layer circuit cards. Nellis was able to obtain one card from a source that is not a McAir subcontractor.		It is the most time consuming system on the aircraft (takes 45 min/jet; everything combined takes 2 hours/jet	Many different interfaces	Data Link Test Set	The data link test set for the F-15 (GJM-59) has serious problems passing self test.	The state of the s
APU Tester/A-10	Ż	ment 1		edoos	-	Fab		Ż	n Sea				515			518			Ż	Ż	/Flare		CSBPC Test Set		Œ			Link Te		
AFO		Arma	2	Bore	2	Cable Fab	2	1	Carbo	9	2	4	(4)	4	က	(3)	3	ო			Chaff	3	CSBF	4	CSFDR	3	3	Data	5	
	PAFB		1095 MHAFB		NAFB		MHAFB	MHAFB		NAFB	LAFB	NAFB	NAFB	NAFB	NAFB	NAFB	NAFB	LAFB	NAFB	MHAFB		LAFB		1211 NAFB		NAFB	NAFB		NAFB	
	<u>n</u> 1		1 4		1187	4	15	- -	1	516	-	-	-	1182	518	1186	-	\vdash	\vdash	520 N		1338				548	-		1210	

		DDU fo	DDU for TEMS	S						
202	PAFB	3		DDUs for A-10s are big and heavy, and the internal Nicad batteries don't hold a charge. Would prefer a laptop computer like the ones used at Davis Monthan AFB.	×				×	
		ECM P.	rogran	ECM Program Loader Verifier						
123	PAFB	4		Had to locally manufacture cable groups due to inability to procure them (ALE 47)			×		×	\Box
		ECS Tester	ester							
1043	LAFB	7		Plastic protective caps, on removal user leave them laying around, need lanyard to hold caps - FOD problem	×			×		П
1352	LAFB	3		The ECS tester has too many pieces. Takes forever to inventory (approximately 30 pieces) the tester.	×		×			
1042	LAFB	(3) 13	1352	Takes along time to inventory, 30 pieces - maintenance delays	×					
		Engine	e Vibra	Engine Vibration Analyzer						
201	PAFB	4		Meters often don't work and won't calibrate. PMEL often sidelines the units for parts	×		×			
		EUs								
926	LAFB	9		DI test station, cable is very large & difficult to repair	×	×				
957	LAFB	4		GPS antenna EU has L/H threads (coaxial cable) - user has striped threads several times		×				
		F-16 T	F-16 Testers							
561	NAFB	5		ANAPM427 Radar Simulator test set: Three classified cards consolidated into one, erasable from outside;			×			
				problem - no T/O reference to prove it is unclassified resulting in thousands being destroyed since it could not be						1
				leciassilled		;	,		-	Γ
558	NAFB	4		TS4044: Problem blowing up cards when plugged in with the new cards; problem didn't exist with the older cards		×	×		-	
200	NAFB	4		F-16 download computer cables aren't rugged - bend and break; push button controls are breaking.	×				<u>×</u>	
539	MHAFB	3		T169 tester on flight line: Works on right side not on left (inverted).	×					
240	MHAFB	3		T169 works intermittently, is worse in cold weather.	×					
556	NAFB	က		16U75500-855; not well designed for maintenance; certain circuit cards do not have extenders; about three			×			
538	MHAFR	(3)	556	R55 for F-16 tester can't self-test: T170 self-test cables.	×					
552			R.	$\overline{}$					×	×
553	NAFB		N.	AE24T-170 Missile Launcher and pylon test set					×	×
555	NAFB		N.	68D30020-1007 or -1001; control stick boost pitch compensator					_	×
557	NAFB		Ä	IR Simulator, AIM-9 test set					_	×
		Fire C	ontrol	Fire Control Test Set						
1209	NAFB	3		Fire control test set experiences numerous IR fails		×				
551	NAFB	(3)	1209	AE24T-198 Fire control test set IR fails	_	×				
		Flight	Syster	Flight Systems Testers						
537	MHAFB		N.	The only value in modification of the testers is in miniaturization; suggestion combines various radio test sets into one.			×		^	×
541	MHAFB		N.	NR LATS tester: Only have one and when deployed there is none on base.			×			

Usab Rel Main Supt Depl Saft Ad Com

ID: Loc: SevFac: Ref: Problem/Deficiency:

LAFE 6 1320 First Float Color First	NAFB	Frequency Converter NR Much pref	NR N	y Converter NR Much preferred over the motor generator; significant improvement in R&M.	×	×		×	
Figure F	_	un Fire	Test	Set	-	_			Γ
18 18 18 18 19 19 19 19			= #	ground is lost on the P-1 fire head, user gets severely shocked. The wire is on the outside (piggy backed) and ands to break a lot.	×		×		\neg
INR Not enough units - 3 or 4 units for six squadrons ILS Test Set Set INR Not enough units - 3 or 4 units for six squadrons ILS Test Set Set INR Not enough units - 3 or 4 units for six squadrons ILS Test Set Set Set Set Set Set Set Set Set Se		3) 1380	<u>u</u> _	tester has a ground in back of P1. If it breaks and power is applied, it will knock a person off the	×		×		
NR Note enough units - 3 or 4 units for six equadrons NR Note enough units - 3 or 4 units for six equadrons NR Note enough units - 3 or 4 units for six equadrons NR Note enough units - 3 or 4 units for six equadrons NR Note enough units early NR Note end NR Note NR Not		F Trans	spond	er					
Land Bittleries run down too quicky (C-130 comment) JFS/CGB Test Stand This test stand is need daily. Land This test stand is need daily. Land	æ		R N	ot enough units - 3 or 4 units for six squadrons		_			П
PS/CGB Feat Stand This test stand is in serious need of modernization. His comprised of 1990's technology and you must scrounge X X X X X This test stand is in serious need of modernization. His comprised of 1990's technology and you must scrounge X X X X X This test stand is in serious need of modernization. His comprised of 1990's technology and you must scrounge X X X X This test stand el accustance test set - fuel clouds the glass. Digital readout would be preferred depending upon what is X X X X This test stand feat set is supposed to be used with a cranefhost. Units only weigh 70 poundscrane is a waste of X X X X NR [Vised daily to test jet fuel standars.	7	S Test	Set						
This best stand in serious need of modernization. It is comprised of 1980's technology and you must scrounge X X X X X			ω_	atteries run down too quickly (C-130 comment)	×			×	
This test stand is in serious need of modernization. It is comprised of 1950's technology and you must scrounge X X X X X	ے	FS/CGB	Test	Stand]
In the set of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters. In the jet of cally to leat jet fuel stanters and \$12K pet CSD. In the jet of cally to leat jet fuel stanters and \$12K pet CSD. In the jet of cally to leat jet fuel stanters and \$12K pet CSD. In the jet of cally to leat jet adapters to run CSDs and generator and \$12K pet CSD. In the jet of call stanters and average for the F111 feel they can repair 50% of the generator sent to depot on the jet of call to leat jet of the generator test stand available with spline adapters to use on the fuel was been called to leat generators. In they are not authorized to test generators. In they are not authorized to test generators. In they are not authorized to test generators. In they are not called they called the stanter of the called the called the called the called the stanter called the stanter of the sta	MHAFB ,	*		his test stand is in serious need of modernization. It is comprised of 1960's technology and you must scrounge or parts. The tech data could also be more clear. Test stand is used daily.		\vdash			
NR Seed daily to test jet fuel starters. NR JFS/COB test set is supposed to be used with a crane/hoist. Units only weigh 70 poundscrane is a waste of X	NAFB	2	7	FS fuel atomizer test set - fuel clouds the glass. Digital readout would be preferred depending upon what is eing read.	×			×	
NR JFS/ICOB test is supposed to be used with a cranefhoist. Units only weigh 70 poundscrane is a waste of line. K400 Generator Test Stand Line	MHAFB			ised daily to test jet fuel starters.	×			×	
Cartiget adapters to run CSDs and generators. Could fix approximately 50 percent of what is sent off station if X X X	NAFB		R D =	FS/CGB test set is supposed to be used with a crane/hoist. Units only weigh 70 poundscrane is a waste of me.	×			×	
4 Can't get adapters to run CSDs and generators. Could fix approximately 50 percent of what is sent off station if X X X 4 1111 Word test generator test stand was used for the T11; feel	×.	400 Gen	rerato	r Test Stand					
1111 K400 test generator test stand was used for the F111; feel they can repair 50% of the generators sent to depot but they are not authorized to test it. They have a F111 generator test stand available with spline adapters to use but they are not authorized to test it. They have a F111 generator test stand available with spline adapters to use hardware to test generators. Mountain Home has the requirement and capability, but not the hardware to test generators. Mountain Home has the requirement and capability but not the hardware to test generators. Mountain Home has the requirement and capability but not the capability to test generators. Mountain Home has the requirement and capability to test generators. A latter that the capability of test generators. Mountain Home has the requirement and capability to test generators. A latter that the capability of test generator generators and the capability of the capability of test generator generators. A latter that the capability of test generator generator generators are complete IDG unit to depot (CSD-OK city & GEN-SM-ALC) - \$6K/unit	MHAFB ,	4	٥٥	an't get adapters to run CSDs and generators. Could fix approximately 50 percent of what is sent off station if ermitted. Would save \$6K per generator and \$12K per CSD.	×				
(4) 1111 Luke has the capability to test generators. Mountain Home has the requirement and capability, but not the hardware to test generators. (4) 1111 Test stand (tests IDC as a unit), can't get adapters to run different units, thus troubleshooting is non existent				400 test generator test stand was used for the F111; feel they can repair 50% of the generators sent to depot ut they are not authorized to test it. They have a F111 generator test stand available with spline adapters to use n F-15s and F-16s.		\vdash		×	
(4) 1111 Test stand (tests IDG as a unit), can't get adapters to run different units, thus troubleshooting is non existent				uke has the capability to test generators. Mountain Home has the requirement and capability, but not the ardware to test generators.				×	
Must send complete IDG unit to depot (CSD-OK city & GEN-SM-ALC) - \$6K/unit Must send complete IDG unit to depot (CSD-OK city & GEN-SM-ALC) - \$6K/unit NR Can apply resistive and reactive loads on generator; provides CRT/computer readout. X X X				est stand (tests IDG as a unit), can't get adapters to run different units, thus troubleshooting is non existent			.		
NR Can apply resistive and reactive loads on generator; provides CR i Computer readout. X No problems reported. NR No problems reported. NR Generator test stand: Oklahoma is prime for the constant speed drive, Sacramento is prime for the generator. The old MC2 test stand was belt driven. Lantirn Test Set I. LANTIRN test set self test does not take into account wiring problems. Wiring problems do exist. X X	_	\neg	!	flust send complete IDG unit to depot (CSD-OK city & GEN-SM-ALC) - \$6K/unit	-	_			Т.
NR No problems reported. NR Generator test stand: Oklahoma is prime for the constant speed drive, Sacramento is prime for the generator. The old MC2 test stand was belt driven.	φ <u>(</u>		X S	an apply resistive and reactive loads on generator; provides CR i/computer readout.	×			× ;	
Lantirn Test Set NR Generator test stand was belt driven. The old MC2 test stand was belt driven. The old M	2		Z Y	o problems reported.			_	Υ	
Lantirn Test Set 3 LANTIRN test set self test does not take into account wiring problems. Wiring problems do exist. X X Memory Load Verifier (668)/MLV/PLV 6 Won't work at all in the sun/summer heat. (PLV) X X 6 Raymond cartridge - high failure item, being worked by Avionics Working Group X X (6) 1021 Cables were found to be wrong. Raymond cartridges have a high failure rate. X	æ		R P	senerator test stand: Oklahoma is prime for the constant speed drive, Sacramento is prime for the generator. The old MC2 test stand was belt driven.				×	
Memory Load Verifier (668)/MLV/PLV Memory Load Verifier (668)/MLV/PLV Mon't work at all in the sun/summer heat. (PLV) Raymond cartridge - high failure item, being worked by Avionics Working Group (6) 1021 Cables were found to be wrong. Raymond cartridges have a high failure rate.	7	antirn To	est S						
Memory Load Verifier (668)/ML V/PLV 6 Won't work at all in the sun/summer heat. (PLV) 6 Raymond cartridge - high failure item, being worked by Avionics Working Group (6) 1021	NAFB	3		into account wiring problems.	×	×			
Won't work at all in the sun/summer heat. (PLV) Raymond cartridge - high failure item, being worked by Avionics Working Group (6) 1021 Cables were found to be wrong. Raymond cartridges have a high failure rate.	7	femory L	Load	Verifier (668)/MLV/PLV					
6 Raymond cartridge - high failure item, being worked by Avionics Working Group (6) 1021 Cables were found to be wrong. Raymond cartridges have a high failure rate.		9	>	Von't work at all in the sun/summer heat. (PLV)	H				
(6) 1021 Cables were found to be wrong. Raymond cartridges have a high failure rate.	Ш	9	E	taymond cartridge - high failure item, being worked by Avionics Working Group	×				
				ables were found to be wrong. Raymond cartridges have a high failure rate.	×				

Usab Rei Main Supt Depi Saft Ad Com

Problem/Deficiency:

ID: Loc: SevFac: Ref:

minutes. Can do size computers. Size co	ä	Loc:	SevFac: Ref:	:: Ref:	Problem/Deficiency:	Usab Rel	Main S	Main Supt Depl Saft	ol Saft	PQ	Com
MAKER 4	1022		_		During rain can't reprogram jet. (MLV)	×		_			
Title State to pull the unit and send to the back shoot than to use the portable memory baderiverifier on the altorath. X X X X X X X X X X	544	NAFB	Ш		/ loader and verifier: circuit cards (\vdash					
Interest 12 Takes 12 to 2 hours to bookwrift. American size of parameters of the search of the		1			od of baca bac fine od line of rel	×		×			
Tables 12 to 2 hours to load/voring Tables 12 to 2 hours to load/voring Tables 12 to 2 hours to load/voring Tables 12 to 2 hours to load/voring the top computers to replace the MLVs. At present, GAK load could take 10 minutes. Cand 0	546				It is taster to pull the unit and send to the back shop than to use the portable memory loader/vernier on the allocat.	<		<	_		
MAKER 3	547				Takes 1/2 to 2 hours to load/verify.	×					
MATER 3 PLV sometimes takes 1.5 to 2.0 hours to load. Would like to see faster, easter to load lap top size computers. X X X X X X X X X	1083	11 4				×					×
Mets Test Set	1096				PLV sometimes takes 1.5 to 2.0 hours to load. Would like to see faster, easier to load lap top size computers.	×		_			
MAFE 5 There are no schematics available for the METS test set. (McAt) NAFE 4 METS: Laptop troubleshooting aids, missing schematic to complete troubleshoot. Multimeter/Fluide Multimeter/Fluide Multimeter/Fluide Materials are offen inaccurate in the heat (Simpson)			Met	s Test S	et						
NAFE 4	1207	_					×	×		×	
Multimeter/IFluke 10.25 During hot weather meter reads erroneous. (Simpson) LAFB 3 During hot weather meter reads erroneous. (Simpson) LAFB 3 During hot weather meter reads erroneous. (Simpson) LAFB 3 Meters are often inaccurate in the heat. (Simpson) LAFB 5 Meters are often inaccurate in the below 32 degrees. LAFB Simple Volt Meter Simple Volt	702	1	<u> </u>		METS: Laptop troubleshooting aids; missing schematic to complete troubleshoot.		×	×			×
LAFB 3 During hot weather meter reads erroneous. (Simpson) LAFB 3 Meters are often inaccurate in the heat. (Simpson) MHARB 2 Meters are often inaccurate in the heat. (Simpson) MHARB 2 Meters are often inaccurate in the heat. (Simpson) MHARB 2 Meters are often inaccurate in the heat. (Simpson) Phase Angle Volt Meters Phase Phase Properties Phase Phase Properties Phase Phase Properties Phase Phase Properties Phase Properties Phase Phase Properties Phase Phase Properties Phase Phase Properties Phase Phase Properties Phase Properties Phase Properties Phase Pr			Mul	timeter/.	Fluke						
1023 Meters are often inaccurate in the heat (Simpson) MHARB 2 Meters are often inaccurate in the heat (Simpson) MHARB 2 Meters are often inaccurate in the heat (Simpson) MHARB 2 Meters tend to feeze up below 32 degrees. Phase Angle Volt Meter Phase Photophase	1023		L		During hot weather meter reads erroneous. (Simpson)	×					
PAFB 2 Meters tend to freeze up below 32 degrees. Phase Angle Volt Meter	1340		_	1023	Meters are often inaccurate in the heat. (Simpson)	×					
PAFE 5 Unit is made by North Atlantic and is old. Unit too sensitive when someone else is jamming a pod, running radar on the side or keying a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital unit is forthcoming a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital unit is forthcoming a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital unit is forthcoming a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital unit is forthcoming a radio microphone. Goes out of alignment. Used for lost sets instructions are confusing and not user friendly. PAFE 5	1134				Meters tend to freeze up below 32 degrees.	×					
PAFB 5 Unit is made by North Atlantic and is old. Unit too sensitive when someone else is jamming a pod, running radar On the side or keying a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital On the side or keying a radio microphone. Goes out of alignment. Used for boresighting Pave Penny pod. Digital			Pha	se Angl	le Voit Meter						
PAFB 5 Tech order is very poorly written and hard to use. Calls out switch positions that do not exist. X X X X	125					×					×
PAFB 5 Tech order is very poorly written and hard to use. Calls out switch positions that do not exist. X			Pro	peller S	ynchrophaser Test Set						
PAFB (5) 128 Prop sync test set, instructions are confusing and not user friendly. PAFB 5 Problems with the battery in it. Too sensitive and touchy. Must play/jiggle with switches X X X	128				Tech order is very poorly written and hard to use. Calls out switch positions that do not exist.	×		×			
PAFB 5 Problems with the battery in it. Too sensitive and touchy. Must play/liggle with switches Signal Processor Test Sets PAFB 4 Low reliability. Five possessed, but only two are operational. W/R is the depot Stray Volts Tester Stray Volts Tester C-130 squadrons need stray voltage testers, vice Fluke meters. Each C-130 has 18 flare dispensers, with 30 pins per dispenser. Checked pin per pin, with each pin checked twice. Check could be reduced from 30 to 10 minutes, with one person, vice two with one person, vice two with one person, vice two stray volts system test for the ALE 40 chafffflare system. USM 262A Test PAFB Set is on the TA but not fielded. Used for the stray volts system test for the chaffflare system.	575	H	<u> </u>	128	Prop sync test set; instructions are confusing and not user friendly.	×		×			×
PAFB 5 Problems with the battery in it. Too sensitive and touchy. Must play/liggle with switches X X X X X X X X X			PS-	6 Fuel G	Quantity Test Set						
Signal Processor Test Sets PAFB 4 Low reliability. Five possessed, but only two are operational. W/R is the depot	126				Problems with the battery in it. Too sensitive and touchy. Must play/jiggle with switches	-					
PAFB 4 Low reliability. Five possessed, but only two are operational. W/R is the depot X/R is the depot X/R is the depot Stray Volts Tester PAFB 3 C-130 squadrons need stray voltage testers, vice Fluke meters. Each C-130 has 18 flare dispensers, with 30 pins per dispenser. Checked pin per pin, with each pin checked twice. Check could be reduced from 30 to 10 minutes, with one person, vice two X/R with one person, vice two With one person, vice two X/R PAFB NR Availability/fielding problem of the Smart Breach Plate Adapter for the ALE 40 chaff/flare system. USM 262A Test X/R Set is on the TA but not fielded. Used for the stray volts system test for the chaff/flare system. X/R X/R			Sigi	nal Proc	sessor Test Sets						
Stray Volts Tester PAFB 3 C-130 squadrons need stray voltage testers, vice Fluke meters. Each C-130 has 18 flare dispensers, with 30 pins X	129	-				×		×			
PAFB 3 C-130 squadrons need stray voltage testers, vice Fluke meters. Each C-130 has 18 flare dispensers, with 30 pins per dispenser. Checked pin per pin, with each pin checked twice. Check could be reduced from 30 to 10 minutes, with one person, vice two with one person, vice two PAFB NR Availability/fielding problem of the Smart Breach Plate Adapter for the ALE 40 chaff/flare system. USM 262A Test Set is on the TA but not fielded. Used for the stray volts system test for the chaff/flare system.			Stra	y Volts	Tester						
PAFB NR Availability/fielding problem of the Smart Breach Plate Adapter for the ALE 40 chaff/flare system. USM 262A Test X X X X X X X X X X X X X X X X X X X	124		Ш		C-130 squadrons need stray voltage testers, vice Fluke meters. Each C-130 has 18 flare dispensers, with 30 pins per dispenser. Checked pin per pin, with each pin checked twice. Check could be reduced from 30 to 10 minutes, with one person, vice two			×			×
	122			Z	Availability/fielding problem of the Smart Set is on the TA but not fielded. Used for			×		×	×

transponder test set (AN/APM 424V2) (all aircraft) has a high failure rate. Suspect design flaw that can't be isolated at PMEL. Largest problem is with repeat switch (item manager is aware of problem). During cal of this unit, it must be totally disassembled to gain access to one test point even though there are spare pins available on the breakout box. (A suggestion has been submitted.) Breakout box is also made by Teledyne. 560 NAFB (4) 1213 AMAPM424V2 Transponder test set: During calibration, must completely disassembly to get to the test point; there are spare pins on the cannon plug that they believe could be used; same problem on three different units; fix is a T/O to make the mod	ë	Loc:	Loc: SevFac: Ref: Problem/D Transponder Test Set	Problem/Deficiency: · Test Set	Usab Rel Main Supt Depl Saft Ad Com
	1213	NAFB	4	1= ± = _	X
	560	NAFB	3 (4) 1213	AMAPM24V2 Transponder test set: During calibration, must completely disassembly to get to the test point; there are spare pins on the cannon plug that they believe could be used; same problem on three different units; fix is a T/O to make the mod	×

Tools

1044 LAFB (3) 1093

1093 MHAFB 3

CTK

×			
lellis AFB has a tool tracking system which utilizes bar code technology. The tool room monitors approximately	1200 transitions daily and has coded roughly 900 tools and 1500 T.O.s. This system eliminates chits and	educes FOD.	
Z Z			J
1215 NAFB			

×

Biggest problem with the TTU-205 is the adapters leaking. If they are good, the only other problem is that it takes X X X too long to run up.

Pitot static tester takes approx 1 hour to run test X

Engine Tools/Misc.

1183	1183 NAFB	ဖ		-229 engine tooling is too flimsy. Safety hazard. (disk and hub/furbine shaft nut) Tool slipscan cause damage	×	×			×	×
				to shaft.						
572	NAFB	2		508 gauge (hydraulic torque wrench) wobbles and can't be rigged properly.	×					
1179	NAFB	ည		Hydraulic cart (PW 5096) pump motors go out - actuates variable vanes on engine.	×	×	×			
573	NAFB	4		Engine Diagnostic Unit (EDU) located on the engine: Connectors MEDU hard to get to (located in the rear); the fest cell hook-up is OK.	×					
292	NAFB	6		-229 tooling is complex, too many pieces, and somewhat difficult to use (hard to hook up and the aluminum spacer doesn't fit properly)	×		×			
571	NAFB	က		-220 fan module holding tool designed for a stripped fan; dressed fan has interferences; 229 fan module holding tool is OK.	×		×			
574	NAFB	က		Heater control box: Temperature not reading on the box, can overheat part if not careful; used on all three engines. (Heats turbines when pressing them on the shaft.)	×					
1178	NAFB	3		Inlet fan module fixture (220 engine) has stripped teeth (PW 2646-2647)	×	×	×			
566	NAFB	2		Hub puller (-220, -229, and -100) three sets of tooling, one for each engine; would like commonality			×			×
268	NAFB	2		General: In many cases have newer better tools, but have to replace one at a time; Would prefer item manager to replace all at once when a new tool comes out, would save paperwork and appravation.			×		×	×
1180	NAFB	(2)	568	Tooling requirements for engine build/teardown should be handled like TCTOs (auto replaced - don't have to order). Too much bureaucracy to order new tooling. Item manager should handle TA authorizations.					×	×
569	NAFB		Z	NR P & W Tooling: Have regular interface between P & W and user community; suggest talk to P & W people.			×	-	-	×
570	NAFB		Z	NR CGB & JFS hoisting a problem (unit only weighs about 70 lbs., but requires a crane that takes 15-20 minutes to hook up because of special attachments required).			×			

ë	Loc:	ID: Loc: SevFac: Ref:	ef:	Problem/Deficiency:	Usab Rel Main Supt Depl Saft Ad Com	Z Z	in Supt	Depl	Saft	Pd C	E O
1102	1102 NAFB	_	R	NR Nellis AFB has a tool tracking system which utilizes bar code technology. The tool room monitors approximately				_		×	×
				1200 transitions daily and has coded roughly 900 tools and 1500 T.O.s. This system eliminates chits and							
				reduces FOD.							
						-			-	ŀ	
1339	1339 LAFB		ž	NR There is a myriad of useless engine tools.	×		×				

Tow Vehicle/Truck

Coleman/PSI

525	525 MHAFB	2	Psi's are considered disasters, have very low reliability.	×		
1054	1054 LAFB	2	Frequent shift problems (can't shift into drive) occur with failures of shifter & steering selector switches	×		
1053	1053 LAFB	3	Chevy diesel hard starting and just quits frequently	×		
1055	LAFB	3	Door latch doesn't latch properly, need to slam door thus shattering window - have gone to plexiglas on attrition	×	×	
			basis (dubbed suicide doors)			
200	PAFB	2	Latches on the windows and the stiffeners hinder driver visibility. Older Colemans were much better	×	×	
198	PAFB	-	There is a 3-position selector handle to permit wheel crabbing and rear wheel steering. The rear wheel steering	×		
			function has been deleted, which is very useful for positioning an aircraft in a hangar. Permits tighter turns in tight spots			
199	PAFB	1	Steering wheel continues to turn after the point of wheel lock. Consequently, the steering wheel spokes will no	×		
			longer be in the same position as before when the vehicle was traveling in a straight line. Wheel provides no			
			reference point for the driver			

Eagle (85/86Ls) (Bobtail)

1052	LAFB	9		Two engine fires due to battery cables			×	×	
1049	LAFB	5		Either steering or brakes out, had to use emergency brake several time - replaced type of master cylinder, with	with		×	×	
				small improvement					
530	LAFB	(2)	1049	[049] Bobtail has brakes and steering problems. You either have steering or brakes.	~	v	×		
1324	LAFB	(2)	1049		raking	·	×		
				problems. Transmission shifts too hard (whiplash)					
1050	LAFB	ည		Transmission jumps when it shifts, troops bang their heads against windshield & jet lunges (dubbed the whiplash	niplash		×	×	
				(mobile)					
529	LAFB	က		Bobtail door latches are broken and door will not stay shut.			×		
1325	LAFB	က		May be an over-voltage problem lights are always burnt out.			×		
528	LAFB	(3)	1325	Bobtail unit lights burn out too fast.			×		
1051	LAFB	(9)	1325	Head lights burn out frequently, possible over voltage			×		
523	NAFB		_	NR Bobtails break more frequently.			×		

Tow Tractors

522	522 NAFB	5		Problem areas are brakes, transmission, leaks.		×				
521	NAFB		Æ	NR Break frequently, are old.		×				
524	524 NAFB		R.	NR Want Eagles because of steering.	×					
526	MHAFB		NR	NR MD4's do not have reliability problem.		×			×	
527	MHAFB		N.	NR Stewart Stevens are better but cannot tow heavy aircraft.	×	×				

ID: Loc: SevFac: Ref: Problem/Deficiency:

Utility Vehicle

	Acle gets redlined too much
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Usab Rel Main Supt Depl Saft Ad Com

CFT Dolly Towbar

								1
534	534 NAFB	2		Both side are almost identical, except one cost \$192 the other side \$800 (the one that brakes).		×		_
1158	1158 NAFB	5		CFT dolly towbars for the F-15 always break directly behind the support. Can weld and brace the break (with a	×			1
				sleeve) and it will break again farther down. The side that pivots is normally the one that experiences damage.				1
				Suspect this may be caused by trying to turn it too sharply with the Bobtail.				
533	533 NAFB (5) 1158	(2)	1158	Have problems with one side breaking.	×			
887	887 KAFB (5) 1158	(2)	1158	Field problem - R/H turn bends bar, fix by welding patch to beef up area - engineer stated, either wrong tow	×			Г
				vehicle is being used or it is the old tow bar design, new bars should not have this problem				1

Universal Towbar

197	197 PAFB	9		Sometimes the crank handle for the adjustment of the towbar wheels breaks off, which takes the entire towbar out		_		_		
				of service						1
195	PAFB	4		A-10s use the shorter ones. The small pins that engage the nose wheel will break off.						
536	MHAFB	4		Prefer strap hold down in lieu of spring; manual latches wear out quickly.		_			_	×
196	PAFB	2		The mechanism to adjust the bars are sometimes difficult to move	×					
888	KAFB	2		Largest repair problem is elongation of the bar after time		_				
531	NAFB		N.	NR is the biggest delay.			×			<u>×</u>
532	NAFB		NR.	NR Like universal tow bar.			×			<u>×</u>
535	MHAFB	H	NR.	NR F-15 and F-16 use the all purpose (universal) tow bar.	×		×			

Trailer/Dolly

3000 Engine Trailer

1056 | LAFB | 4

Double handled - can't tow 4000 trailer therefore must transfer to 3000 trailer

		4000) Engin	4000 Engine Trailer						
276	776 MHAFB	သ		4000 engine trailers: Spare parts discontinued, made by McDonnell Douglas, Superior welder, etc. with different		×	×			
				T/O's for each. Hydraulic valve durability and cylinders durability is lacking (cheap).				-]
1098	1098 MHAFB (5) 776	(2)	9//	Trailer has problems with cylinders/valves and hand pumps. Needs to be modified/upgraded. Tech data could	_	_	×		_	
				also be more uniform. Have approximately 12 T.O.s saying basically the same thing (one for each manufacturer).						7
1177	1177 NAFB	4		4008 engine trailer has leaky seals (mainly on the frame lift)	×	×				
1057	1057 LAFB 2	2		Cradle adjustment difficult to turn	×					

A Frame for C-130 Engine Change

× ×	
to remove engine/prop	integral unit, reduces damage potential on flightline, plus would save 1 to 2 hours R&R time
253 PAFB 4	

SevFac: Ref: Problem/Deficiency: A-10 External Fuel Tank Stand ID: Loc:

Usab Rel Main Supt Depl Saft Ad Com

A-10 Tank Loader

236	236 PAFB 5	5		These 600 gal tanks are modified F-111 tanks, thus the dolly/loader is long and hard to maneuver. As a result, the X X	×	×			
				turn stops on the tie rods are frequently broken. This takes the dolly out of service immediately					
240	240 PAFB (5) 236	(5)	236	Turn radius is too large. Needs an acre to turn it around. Suffers broken tie rod bolts when trying to turn too tight.	×	×			
237	237 PAFB	4		Hydraulic lines from the hand pumps will burst due to wear or tank weight when removing them from the aircraft.		×			
				Tank has no access door to permit use of a defuel hose. Nose down attitude of tanks permits 100 lbs. of fuel to					
				remain after defueling by air					
238	238 PAFB	က		The tables for fore and aft/left and right tank movement sometimes don't work	×	×			
239	239 PAFB	က		The spring-loaded handles on the wheel controls are sometimes missing, which makes tank alignment tedious	×		×		

Engine Change Beam/A-10

	1	١.	-	>	
204 PAFB	Z	NR IWas originally designed to also hook up to the aff engine cowr to roller it back out of the way. Is easier to Just take		<	
		the cowl off the manually. Therefore the beam could be cut and shortened by perhaps 30 to 40% to permit			
		loading on an engine trailer			

F-16 Centerline Tank Dolly

241 PAFB	AFB (They are a mess. Parts are hard to get. Lift cylinders freeze. They are bad news. Other bases always rebuild them. Same pump as on B-4 and B-5 stands, and it leaks all the time, due to its sidewise mounting. Pump needs to be mounted horizontally.	×				×
1145 MHAFB	(AFB 5	2	F-16 tank dolly must have cargo straps on frame to prevent it from spreading. This is considered an ancient	×				
954 L	\FB (6	954 LAFB (5) 1145		×			×	
1222 MHAFB	IAFB (2		×	×			
			considered inadequate and is in the way.			-		
783 MF	IAFB (783 MHAFB (5) 1222		×				
			not sufficiently retracted.					

Fuel Tank Dolly

784	784 MHAFB	9		Tank dolly is so bad the feeling is it should be redesigned from scratch.	×	×	X X X	×		
953	LAFB	9		Double handling of tanks - 3 to 4 troops needed to load tank on screw jack dolly (several injuries have occurred at	×			×		
				this point),dolly to jet						
781	781 MHAFB	2		Tank dollies: 200 pounds empty, designed for light weight (say 600 lbs.). They can be loaded considerably higher X	×					
				with fuel in and the frame will collapse.						
787	787 PAFB (5)	(5)	781	Tank dollies are large and hard to use, but can not hold the weight if the tank is full. A wing tank will hold 600	×					
				gallons. 600 X 6.5 = 3900lbs.						
1144	1144 MHAFB (5)	(2)	781	Weight capacities are inadequate due to fuel in tanks. Reservoir is built into frame. If frame or reservoir cracks,	×	×	×			
				must disassemble entire frame.						
1142	1142 MHAFB 4	4		Casters on tank dollies are unreliable in the winter. Replaced some with B-4 stand casters. Towing speeds (10		×				
				mph max) are inadequate. Vibration locks brakesneed to consider rough surfaces during design. Need to over-						
				design these type things. Smallest tire should be the size on the NF-2.						
1143	1143 MHAFB 3	က		Need to simplify the braking system (not like -85).	×		×			

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Ad	
aft	
eplS	
npt D	
ain St	
e W	
ab R	×
n	$\hat{-}$
w w	n fuel when fuel will not transfer to aircraft.
ac: Ref: Problem/Deficiency	NR No drain on tank to drai
SevFac: Ref: Problem/Def	NR No drain on ta
Problem/Def	PAFB NR No drain on tank to drain

MHU-141 Trailer

449	449 NAFB	3		M-10 chocks need to be higher to install the wings and pins on the A-9; old M9 chocks were OK.	×			
1058	1058 LAFB (3) 449	(3)	449	M10 chocks (xmas tree type) very difficult to maneuver around when installing AIM-9s - could be a accident	×		×	
				waiting to happen (LAFB just received M10 chocks)				
1374	1374 MHAFB (3) 449	(3)	449	If the chocks were slightly higher on the MHU-141 trailer the larger diameter munitions could be removed without	×			
				damaging the service fitting on the jammer.				
		Trai	Trailers (General)	neral)				

877	MHAFB	2		Not designed for rugged environment st	uch as Saudi or Egypt which have dirt roads.	×		×	×		
779	MHAFB	(2)	778	Tires on some units are too small, smal	lest should be 580 X 8's.	×		×	×		
782	MHAFB	S.		Internal reservoirs (built into the frame)	the frame) are bad because the frame must be replaced when it cracks.		×				
775	KAFB			JR There is a high rate of update	NR There is a high rate of updates on T/O's. The T/O's are general in nature and much is left to the reader.	×	×	×			
777	MHAFB			√R Tow speeds on flight line are	NR Tow speeds on flight line are unrealistically low (callout 10 mph).	×				×	
780	780 MHAFB			NR Recommend use of tire clamps instead	nps instead of regular brakes because of brake problems.	×					
785	MHAFB			NR Don't want self-propelled units (maintain	its (maintainer view is that it is more hardware to maintain).	×	×				
786	MHAFB			NR 50% of the maintenance requirements	uirements are associated with abuse and operator error, partly because they are	×	×				
				pushed for time.							

Technologies With High Payoff Potential (Top 25% Scores)

212 Liquid Flow-Through Cooling for Power Supplies

Synopsis: Boeing is using liquid flow-through cooling in power supplies for the common integrated processors (CIPs) in the USAF's F-22. The module converts 270 VDC electrical power to 5 VDC. Each module has an output up to 400 W, and can operate in parallel with up to nine other modules, for a total output of 4,000 W. Polyalphaolefin liquid coolant flows through narrow channels in the module to cool these power supplies. The modules are designed to be line-replaceable within 15 minutes. Quick disconnect fittings are provided for the coolant lines. The design gives a mean time between failure of 25,000 hours, and increases the maximum output of each module from 250 W to 400 W, according to Boeing. A module is 6.4 x 5.9 x 0.6 inches and weighs 1.8 lbs. Boeing recently delivered the first flightworthy power supplies to Hughes Aircraft, who builds the CIPs.

Source: Aviation Week & Space Technology, 26 Feb 1996, pg. 41.

Potential The technology concept of a liquid cooled avionics suite has the potential to reduce the requirement for certain pieces of flightline Apps: support equipment, such as -10 air conditioners. Although considered state of the art, the F-22 avionics suite required a new piece of ground support equipment to be introduced (called the PAO cart) to circulate the polyalphaolefin coolant during ground maintenance. As this technology matures over the next few years (as well as electronics that emit less heat), on-board, flow-through liquid cooling will totally eliminate the requirement for ground-based air conditioners.

> Risk/Cost: 90-95 276 Score: **Air Conditioner** Risk/Cost: 90-95 Score: Deployment

> > 282

247 High Temperature Electronics (Up to 535 Deg C)

Synopsis: Transistors capable of operating at temperatures of up to at least 535 deg C have been developed by Astralux Inc., of Boulder, Colo. The high temperature electronics, to be available by year-end, will allow aerospace designers to eliminate heavy and bulk cooling systems and place electronic control systems closer to heat sources. Conventional silicon transistors will not function above 150 deg C. The new transistor uses gallium nitride and silicon carbide materials to achieve its high temperature performance, according to Jacques Pankove, Astralux vice president of research and development.

Source: Aviation Week & Space Technology, 8 Apr 1996, pg. 13.

Potential The S-class electronic components developed for the US space programs over the past 20 years have boosted avionics reliability to Apps: unprecedented levels. Unfortunately, gallium arsenide and other exotic compounds for space electronic systems come with a very high price tag, which has precluded them from aircraft application. Silicon carbide materials may not be in this price category, and could, therefore, be the "Holy Grail" long sought by electronic engineers. The high heat tolerance of 535 C for transistors would liberate on-board electronics of ancillary ground power cooling, particularly if the electronics were integrated with a liquid loop cooling system for stabilization. This technology has a high payoff potential in the areas of system reliability, SE reduction, SE deployability and supportability.

> Score: 276 Risk/Cost: 90-95 Air Conditioner Risk/Cost: 90-95 6 Deployment Score:

279 High Performance Heat-Absorbing Material for Liquids or Solid Materials

Synopsis: A new thermal management technology is being tested that can increase thermal storage up to 10-fold in solids and up to 40-times in liquids. Known as microencapsulated phase change materials, the micron-sized particles have the potential to significantly reduce aircraft weight, cost and life cycle expense, according to Frisby Technologies, Inc., a Freeport, N.Y., company that is commercializing the technology. MicroPCMs consist of a heat-absorbing core within a durable shell wall. They can be used in a slurry in recirculating cooling systems, work passively in powder form or be used as an additive in composite materials, foam insulation, and coatings.

Source: Aviation Week & Space Technology, 27 Mar 1995, pg. 15.

Potential The technology concept of a liquid cooled avionics suite has the potential to reduce the requirement for certain pieces of flightline Apps: support equipment, such as -10 air conditioners. Although considered state of the art by eliminating the C-10 air conditioner, the F-22 avionics suite required a new piece of ground support equipment to be introduced (called the PAO cart) to circulate the polyalphaolefin coolant during ground maintenance. As this technology matures over the next few years (as well as electronics that emit less heat), on-board, flow-through liquid cooling will totally eliminate the requirement for ground-based air conditioners. The incorporation of MicroPCMs into the polyalphaolefin coolant on board the aircraft may have the potential to eliminate the need for POA carts for the F-22 and JSF aircraft.

> Risk/Cost: 90-95 276 Air Conditioner Score:

Deployment

Score: 6

Risk/Cost: 90-95

282

282 Whisper Power Ground Power Unit From Hobart

Synopsis: The Hobart Whisper Power can produce 120KVA to meet the ground power needs of modern transport aircraft. The Cummins 200-hp engine that powers the unit can be started with the push of a button. A starter lock-out helps prevent flywheel damage. An in-line fuel pump helps reduce emissions from the engine, which burns Jet A fuel. The Whisper Power features pivot-point steering, which improves maneuverability in congested ramp areas. The unit's drum brakes are designed for long life, and meet US military requirements. Features of the unit's integrated control box include color-coded, numbered wiring, adjustable components, circuit breakers instead of fuses, inside lighting to ease maintenance and a weather-resistant enclosure. In addition, all wiring is condensed into four plugs, to allow a quick-disconnect capability. Switches, meters and fault indicators are arranged on a Lexan-covered control panel. The Whisper Power's storage area provides space for stowing cables when the ground power unit is not in use. Hobart Ground Power, 1177 Trade Road E., Troy, Ohio 45373-2975.

Source: Aviation Week & Space Technology, 13 Mar 1995, pg. 114.

Potential The ground power unit is arguably the most frequently used piece of powered AGE on the flightline. Due in part to the high frequency of Apps: use, the -60 and -86 generator units garnered more problem areas and deficiencies during the SEEIT field visits than any other type of equipment. The basic technology level of these units are decades old, and incorporate precious few of the modern power control and management devices found on today's commercial power units. The Hobart Whisper Power unit is considered by some as the new unit of choice when it comes to stable power source with low maintenance requirements. The flightline complaints against the two current generator units include: 1) power and frequency fluctuations, 2) difficult to position, 3) units too heavy, 4) hard to read frequency and voltage meters, 5) aircraft rejects power unit, 6) unit smokes, 7) ineffective kill switch, and 8) engine wet stacks. With the critical demands of commercial aviation, it is difficult to imagine their tolerance of problems of this nature.

> **Ground Power/Start Cart** Score: 276 Risk/Cost: 10-15

360 Immersion Phase-Change Cooling for Aircraft

Synopsis: Purdue University researchers are experimenting with a new liquid immersion cooling technique to meet the heat dissipation needs of future high density avionics and supercomputers. Phase-change cooling has already demonstrated the ability to dissipate over 600W of heat from a single half-inch square chip, and may absorb over 2,000W per module in the future. The new Air Force F-22 and the Army RAH-66 Comanche will require 200-300W cooling. The phase-change technique's advantage results from the coolant on the surface of the avionic device boiling as it absorbs heat from direct contact, and changing from a liquid to a vapor. Phase-change cooling will give more than an order of magnitude improvement over passive air cooling and three times the cooling of immersion in liquid without phase-change. The research project is using Fluorinert FC-72, a dielectric coolant made by 3M. In operation, the coolant would be pressurized to 22 psi which causes the bubbles to condense rapidly as they leave the surface of the device. The bubbles work as powerful micro-pumps.

Source: Aviation Week & Space Technology, 7 June 1993, pg. 146.

Potential There is still a technology need for better heat dissipation techniques for present day and future high density avionics suites. The Apps: concept of a liquid-cooled avionics suite for the F-22 was thought to have the potential to reduce the requirement for certain pieces of flightline support equipment, such as -10 air conditioners. Although considered state of the art by eliminating the C-10 air conditioner, the F-22 avionics suite now requires a new piece of ground support equipment to be introduced (called the PAO cart) to circulate the polyalphaolefin coolant during ground maintenance. The search for the "Holy Grail" of heat dissipation techniques long sought by electronic engineers plods onward. Phase-change cooling using a dielectric coolant on board the aircraft may have the potential to eliminate the need for POA carts for the F-22 and JSF aircraft. This technology has a high payoff potential in the areas of system reliability, SE reduction, SE deployability and supportability.

> Air Conditioner Score: 276 Risk/Cost: 90-95 Deployment Score: 6 Risk/Cost: 90-95 282

297 RAZ and miniRAZ Munitions Handling Trolleys

Synopsis: The "RAZ" and "miniRAZ" munitions handling trolleys were developed by Electra Mikun in accordance with Israeli Air Force requirements, based on operational and combat-proven experience. Special emphasis was placed on achieving significant time reductions in all stages of equipment handling, culminating in shorter aircraft turnaround times. The trolleys consist of two major subsystems: the handling system and the cradle, which can be separated from each other. A wide variety of load configurations can be handled to include TER loads from 10.5 inches diameter up to 16.5 inches diameter, such as MK-82s, MK-83s, AGM-65s on LAU 117s, triple Mavericks on LAU 88s, etc.

Source: Composite Wing Future Requirements Study, Northrop Corp, Aug 93, pp. 15-16.

Potential The "RAZ" and "miniRAZ" munitions handling trolleys are a combat proven design, simple, reliable, and easily maintained. They can handle Apps: nearly every type and combination of munition/dispenser with high efficiency at low cost. The pitch and lift system is simple to control, as it has an 85 percent efficiency under full load. Preloads can be prepared and stored on the cradle with no double handling required. The unit is easy to maneuver, position and operate, as many safety and human engineering features have been incorporated into the design. These units are available now and are an excellent mobility item. Additionally, the "RAZ" and "miniRAZ" are ideally suited for long-term storage until needed

Lift Truck/Jammer Score: 252 Risk/Cost: 0-5
General SE Score: 40 Risk/Cost: 0-5

292

356 Multiple Integrated Power Unit (MIPU) For Aircraft

Synopsis: The multiple integrated power unit (MIPU) is a single, on-board source of air and electrical power suitable for normal and self-sufficient dispersed operations. In the air-breathing mode, the MIPU provides ground power for systems checkout, ECS air, emergency power, main engine ground start, and inflight start to 20,000 feet. While in the gas generator mode, it provides emergency power and main engine restart above 20,000 feet. MIPU technology should reduce aircraft (secondary power system) weight, enhance survivability, and improve reliability. Cost implications of this technology are considered to be moderate.

Source: ATF Technology Insertion Requirements, circa 1989.

Potential
Apps:
The MIPU serves the combined functions of an on-board APU and EPU with the extended ground operation capability of a generator unit. As a single unit, the MIPU requires fewer mechanical couplings, drives and gearboxes onboard the aircraft. Sufficient on-board power and air conditioning permits 20 to 30 minutes of BIT checking and troubleshooting without ground power and air conditioning units. Although a similar concept was proposed for both the YF-22 and YF-23 fighter designs, a PAO ground cart was ultimately required to provide liquid coolant to the F-22 avionics suite. When avionics suites are developed that have better heat tolerance, the on-board MIPU will enable the aircraft to be completely free of both ground power and air conditioning units.

Ground Power/Start Cart Score: 220 Risk/Cost: 65-70
Air Conditioner Score: 190 Risk/Cost: 65-70
Deployment Score: 12 Risk/Cost: 65-70

422

298 Hepp Vapor Engine for a Family of Multifunction Support Equipment

Synopsis: A novel prime mover is under proprietary development at joseph hepp engineering, Canoga Park, Ca., involving the use of superheated steam as the working fluid for a modern vapor engine. Combining modern materials, electronic engine controls and staged combustion with flue gas recirculation, the Hepp vapor engine provides numerous advantages over the typical internal combustion engine used in today's support equipment. Unlike internal combustion engines, torque output for a vapor engine remains constant over a wide rpm band. It also produces significantly lower emissions due to very high combustion efficiency. The principles in use today in stationary furnaces, such as staged combustion and flue gas recirculation, provide a means for regulating the combustion temperature without reducing efficiency, thereby carrying combustion to completion. Emissions as low as 5 ppm VOC, 10.5 ppm CO and 9 ppm NOx have been demonstrated. This compares to 150 ppm VOC, 2,000 ppm CO and 36 ppm Nox currently allowed by SCAQMD Rule 1110.2. An electronic igniter, similar to a standard furnace ignitor, will provide rapid firing, with warm-up time occurring in less than one minute at subzero temperatures. The vapor engine can burn JP-8, JP-5, JP-4, Jet A, DF-2 or gasoline interchangeably. When integrated as an engine-driven alternator, the vapor engine will produce very clean power with rapid response to load changes and a capacity for transient overloads. A variable speed, constant frequency alternator is also well suited to the power characteristics of a vapor engine, which can respond briefly to overload conditions. Electric power increases linearly with speed at constant current: vapor power increases linearly with speed at constant torque. A diesel engine cannot easily match these conditions, but a vapor engine is well suited to any electrical power generation technology. As an external combustion engine, other options exist when using separate components. The steam generator can supply many other engines, or the steam can be bleed from the primary engine to provide auxiliary power in various forms. Auxiliary expanders using bleed steam are simple and very lightweight for the power produced, with exceptional reliability and low maintenance. No losses arise from conversion from one commodity to another (shaft to electricity back to shaft), so efficiency remains high. If auxiliary requirements are high, a separate high pressure boiler can be added to achieve maximum flexibility. But if auxiliary power demand is a fraction of the primary engine demand, steam can be bled from the primary engine to drive the auxiliary functions. This steam is at lower pressure, temperature and density, making it easier to distribute and utilize. Fractional horsepower requirements for auxiliary equipment may be conveniently met with electric motors, providing simplicity, low maintenance and ease of control. Where higher horsepower requirements exist, a steam engine or turbine provides a low-cost, low-weight power source, with incremental power-to-weight ratio exceeding a gas turbine engine. Maintenance is lower and reliability is higher than a diesel engine. Both steam engines and steam turbines produce a high starting torque, providing simple control, such as opening a steam control valve to start an auxiliary drive.

Source: joseph hepp engineering, 22323 Lanark Street, Canoga Park, CA 91304.

Potential
The vapor engine has many maintainability, durability and O&S cost saving advantages over gasoline, diesel and gas turbine engines.

Apps: Preventive maintenance is nearly nonexistent, as no engine coolant or lubrication systems are required. Components of a conventional ignition system, such as distributors, sparkplugs, voltage coils, and ignition modules are also eliminated, as a standard electronic pilot light is used for ignition. Other components not needed include starter motors, gear reduction boxes, torque converters or clutch assemblies. A simple electrical system is used to power the fuel pump, the electronic control system, a forced draft blower and the solenoid valves for fuel flow and water flow. If requirements dictate, the engine can be designed to completely eliminate the electrical system, but from an ease of control standpoint, an electrical system is very convenient. Even considering the dimensions of the flash

boiler, the vapor engine achieves significant weight savings by eliminating much of the dumb iron. During subzero operations, the boiler is protected with a simple antifreeze or alcohol solution. It will start readily in less than one minute in any weather. The vapor engine is highly adaptable as the prime mover for multifunction SE, as it can deliver multi-point shaft power for pumps, compressors, and generator/alternators without gear reductions. It also has a unique auxiliary power capability similar to compressor bleed air, suitable for engine starting and also heating and cooling demand using small, low weight components. Its low weight approaches that of a gas turbine engine with fuel economy comparable to a diesel engine. In an enclosed hardened shelter during combat operations, the low noise and efficient combustion of a vapor engine would permit extended maintenance operations with much less noise fatigue or polluted breathing air for the maintainers and aircrew. The modularity options offered by the vapor engine for multifunction support equipment (including a lower unit profile and stackability of the units) make it an ideal mobility enhancer due to its a designed-for-deployment features, lighter weight and compact footprint.

Ground Power/Start Cart	Score:	218	Risk/Cost:	90-05
Hydraulic Equipment	Score:	209	Risk/Cost:	90-95
Auxiliary Lighting	Score:	171	Risk/Cost:	0-5
Air Compressor	Score:	168	Risk/Cost:	90-95
Air Conditioner	Score:	159	Risk/Cost:	90-95
General SE	Score:	106	Risk/Cost:	90-95
Deployment	Score:	30	Risk/Cost:	90-95
Servicing	Score:	10	Risk/Cost:	90-95
	-			

1071

1 Multifunction Aircraft Ground Support System (MAGSS)

Synopsis: The Multifunction Aircraft Ground Support System (MAGSS) concept (multiple SE functions contained in a single unit) offers excellent potential for significant airlift savings for both near and long terms. If one or more functions of the proposed design don't satisfy all Composite Wing aircraft requirements, the modularized functions could be removed or re-engineered to meet the shortfall in requirements.

<u>Source</u>: Lear Astronics Corporation/Developmental Sciences Center, 1930 South Vineyard Avenue, Ontario California 91761. Phone (909) 947-7600 and Facsimile (909) 947-1823.

Potential MAGSS offers 7 functions in support of aircraft in a flightline environment. It uses a single multi-fuel engine, is self-propelled, utilizes commercial off-the-shelf line replaceable units, and is designed to operate in extreme weather and CBR environments. It provides variable pressure (0-250 PSIG) compressed air, variable pressure (50-4500) nitrogen, 60 KVA 400 Hz AC electrical power, 350 AMP DC power, Pneumatic air of 150 pounds per minute (S.L. 59oF day), 4000 PSIG hydraulic with a flow rate of one system at 30 GPM or dual systems at 15 GPM, and environmental cooling of 85 pounds per minute (40oF to 200oF). Four lights can be attached, one at each corner, to provide lighting for night maintenance operations. The MAGSS unit weighs 6500 pounds dry and has a volume of 377 cubic feet.

Ground Power/Start Cart	Score:	211	Risk/Cost:	15-20
Hydraulic Equipment	Score:	209	Risk/Cost:	25-30
Auxiliary Lighting	Score:	171	Risk/Cost:	0-5
Air Compressor	Score:	160	Risk/Cost:	20-25
Air Conditioner	Score:	151	Risk/Cost:	0-5
General SE	Score:	108	Risk/Cost:	20-25
Deployment	Score:	30	Risk/Cost:	20-25
Servicing	Score:	24	Risk/Cost:	0-5

1064

40 Rare-Earth Magnet Direct Drive Servovalves (DDV), Electrically Controlled

Synopsis: In the early 1980s, the aerospace fluid power industry started development of DDVs for use in actuation systems that are powered by high-pressure (5,000-8,000 psi) hydraulic systems. Since then, DDVs have been a focus technology within the industry. These valves were made possible by the development of rare-earth magnets that allow sufficient forces for electrical current to drive an actuator's main control valve without hydraulic amplification. The DDVs have several advantages over conventional servovalves for actuation systems that require redundant hydraulic and electronic and electronic inputs. The major advantages of an activation system designed for a DDV over a conventional servovalve design are: reduced hydromechanical complexity, higher reliability, less hydraulic power consumption, simplified fault monitoring concept, and, in most cases, smaller packaging requirements. Currently, DDVs are being used for flight controls in several tactical aircraft which are in development or production: B-2, F-15E, F-15SMTD, F/A-18E/F, F-22, FS-X, JAS-39, YF-22, YF-23 and X-31. DDVs were also used in engine controls for the Pratt & Whitney YF119 engines in the YF-22 and YF-23 aircraft. DDV aerospace technology is also being transitioned to commercial and industrial applications. The examples included submarine controls, control of animatronic figures, tensile and fatigue test equipment, factory automation, automotive applications such as active suspension and power steering, and in-well geophysical seismic sources.

Source: Aerospace Engineering, Apr 1996, pg. 39.

Potential This technology is known under a variety of names. However, the main impact is that the central hydraulic system is eliminated for the aircraft. As such, there would be no requirement for hydraulic test stands. Hydraulic mules are one of the most troublesome pieces of support equipment out on the flightline. Generally, the basis of issue for hydraulic mules for a squadron of fighter aircraft is two, each of which weighs nearly 7,000 lbs with a volume of 474 cu. ft. The elimination of this piece of SE would be of major significance to deployability, reliability and supportability.

Lift Truck/Jammer Score: 197 Risk/Cost 25-30 Cargo Handling Score: 154 Risk/Cost: 25-30

351

152 Electrohydrostatic Actuation (EHA) System for Primary Flight Controls

Synopsis: Flight testing is underway on an advanced control surface actuator installed in an F/A-18 systems research aircraft at NASA's Dryden Flight Research Center. The electro-hydrostatic actuator (EHA) is the second of three advanced actuators to be tested as part of the Electrically Powered Actuation Design (EPAD) validation program. The actuator and electronic controller operate the left aileron without the use of aircraft hydraulics. The device, activated by the flight control computer, uses electrical power generated by the aircraft's engines to drive a pump that has a small quantity of internal hydraulic fluid. Program officials said use of such electrically powered devices in place of traditional hydraulic systems has the potential of achieving significant savings in aircraft weight, cost, complexity and maintenance requirements. They also could make aircraft less vulnerable to ground fire. The EPAD project has been managed by USAF's Wright Laboratories, with participation from contractors including Lockheed Martin, Vickers ElectroMech, Dynamic Controls and Dowty Aerospace. Dryden provided ground testing, installed the device and is conducting the flight test program.

Source: Aviation Week & Space Technology, 12 Feb 1996, pg. 42.

Potential

EHA systems have the potential to eliminate centralized hydraulic systems (pumps, fittings, tubing, and large reservoirs) and provide significant benefits that are of particular interest in aircraft and ground power system design. EHA benefits include improvements in vulnerability resistance, power consumption, maintainability, and reliability. These benefits are easiest to attain in large, existing transport-type aircraft and in new aircraft designs because of their impact on aircraft subsystems and structural design. Additional features that are difficult to implement in pure electromechanical actuation systems are jam resistant, overload protection, backdriving/bypass functions, damping, fretting/wear and gear ration. At a system level, the EHA system is generally lighter in weight than comparable hydraulic systems. The Mechanical Systems Technology (MST) Technology Application Program Management (TAPM) office at the Oklahoma City Air Logistics Center (OC-ALC) recently installed the EHA on the left aileron of the High Technology Test Bed (HTTB) C-130 aircraft. Two successful test flights were flown with additional flight testing planned. Future applications for the EHA may include operational C-130 aircraft.

Lift Truck/Jammer Score: 197 Risk/Cost: 25-30
Cargo Handling Score: 154 Risk/Cost: 25-30

309 Electric Vehicles

Synopsis: Based in Indianapolis, Indiana, Electricore's participants from 17 states seek to help U.S. automakers reach the critical mass needed to successfully introduce electric vehicles in the region where many of these vehicles may first be built. Electricore is closely allied with industry participants which include the recently announced AC Delco Systems merger of Delco Remy and AC Rochester to focus on EV/hybrid vehicle technology and alternative fuels. In addition, General Motors has formed Delco Propulsion Systems, based in Indianapolis, consisting of AC Delco Systems, Allison Transmission and Delco Electronics to coordinate the development of components and propulsion systems and offer sales and marketing of EV batteries, motors and related systems. Electricore is committed to rapidly developing and deploying electric vehicle technology and products both at home and abroad. It seeks to create thousands of jobs in mid-America, significantly improve the environment through the reduction of toxic emissions and, as EVs become a major part of the American transportation system, reduce the nation's dependence on foreign oil. Electricore plans to deploy 15 mid-size electric powered pickup trucks and electric and hybrid electric buses. Seven trucks will be field tested at both the Naval Surface Warfare Center, Crane Division in Indiana and at the Tank Automotive Command base in Michigan. The hybrid electric powered shuttle buses will be evaluated in real life, real-time testing situations in Indianapolis, Indiana and Chattanooga, Tennessee.

Source: Internet, 1996 Electricore Consortium, Ellen G. Engleman, Executive Director, 723 West Michigan Street, SL-164, Indianapolis, IN 46202, (317) 278-1667, E-mail: engleman@aol.com

Potential Electric vehicle technologies could be applied to cars, trucks, or busses. In the support equipment environment, this technology could Apps: be applied to tow vehicles, jammers, or similarly propelled vehicles.

Lift Truck/Jammer Score: 195 Risk/Cost: 40-45
Tow Vehicle/Truck Score: 46 Risk/Cost: 40-45
Environmental Score: 7 Risk/Cost: 40-45

Deployment

Score:

Risk/Cost: 40-45

254

176 Modular Aircraft Staging System - Maintenance Stands

Synopsis: The Modular Aircraft Staging System is designed to give aircraft maintenance crews the quick deployment capability and other features of custom-designed work platforms at lower cost. In addition to straightwork platforms, stairway, nose dock, over and under-wing bridges and tail dock modules are available. The modules can be used alone or linked. Their height can be adjusted by up to 3 feet. Two people can easily move the modules, which feature a 1,323-ib capacity, 42-inch-high heavy aluminum guardrails, 12-inch-diameter casters with brakes, and steel end frames with integral twin jacks. Upright, Inc., 1775 Park St., Selma, Ca. 93662.

Source: Aviation Week & Space Technology, 12/19 Dec 1994, pg. 68.

Potential These stands appear to be lighter in weight than current inventory stands. The modularity feature allows two stands to be used Apps: together, thereby decreasing the number of different stands needed on a deployment. With slight modifications, this type of stand could be made with quick knock-down features and alignment tabs to permit stable stacking. The 12 inch casters would allow 3 to 4 units to be stacked and rolled on an airlifter as a single unit by the loadmaster.

> Maintenance Stand Deployment

Score: 182

Score:

Risk/Cost: 15-20

20

Risk/Cost: 15-20

202

357 Integrated OBOGS / OBIGGS Module for Aircraft

Synopsis: The Integrated OBOGS/OBIGGS module utilizes molecular sieve gas separation technology to process conditioned air from the ECS and electrical power from the aircraft system to produce oxygen-enriched air for pilot breathing and nitrogen/oxygen-depleted gas for fuel tank inerting. A built-in test (BIT) health-monitoring system under microprocessor control would detect faults, isolate them, and record data to warn the pilot of out-of-tolerance system or component conditions. The O2N2 concentrator uses pressure swing adsorbtion for gas separation using synthetic zeolite beds. The OBOGS portion of the integrated unit furnishes the pilot's O2, emergency O2, and bailout O2. Emergency and bailout O2 are automatically serviced by OBOGS. The OBIGGS portion of the system produces inert gas (N2) for fuel pressurization and inerting. Both systems are supplied conditioned air from the ECS with the flows and pressures regulated according to the requirements of each. Integration of microchip sensors for pressure, temperature, and flow with the components of the O2N2 concentrator module permits microprocessor control and detection of incipient failures. The concentrator monitor assembly will provide bit status information. The major components of the OBOGS /OBIGGS module include two N2 beds, two O2 beds, water separator, regulator, rotary valve, motor, accumulator, monitor assembly, and shutoff valve. The two oxygen beds alternate so that one is pressurized and is adsorbing nitrogen and producing oxygen-enriched gas, while the other is venting to ambient and desorbing nitrogen from the prior pressurization period. The regeneration by desorption of nitrogen in the vented bed is enhanced by a reverse flow of oxygen-enriched gas from the output or product end of the pressurized bed. The two oxygen beds are cycled alternately between the pressurization or oxygen-producing mode and the vented, regenerative, nitrogen-purging mode by the motor-driven rotary valve. The output oxygen-enriched product gas from the pressurized beds flows through check valves to a pressure smoothing plenum and on to the breathing-gas line. Similarly, the nitrogen beds alternate so that when one bed is pressurized and adsorbing oxygen and producing nitrogen-enriched inert gas, the other bed is regenerating by venting to ambient and desorbing oxygen from the prior pressurization period. No reverse purge flow for the vented bed is required. The output of the nitrogen-enriched, inert gas flows through check valves to the fuel tank inert gas lines. Transducers provide continuous signals to the concentrator monitor to detect off-limit and failure conditions. The system is completely self-contained, designed for one-man maintenance, has only one moving part, and saves weight, space, and money.

Source: Northrop's In-House 440 Technology Listing, 1985 & HRF, NOR 87-57, 1986.

Potential Many of today's military aircraft use either liquid oxygen (LOX) or high pressure gaseous oxygen systems. Both present many problems Apps: which inhibit both operations and economical logistics support. An aircraft can be refueled in flight to increase its range, however, that range is still limited by the oxygen supply. LOX, for example, cannot be replenished anywhere but on the ground, which requires costly equipment and personnel. The generation plants are not only costly, but difficult to maintain. They require power, a fuel source, and the generated LOX must be stored in unique, heavy and unwieldy thermal containers. These containers must then be transported to the using site. In turn, special servicing equipment is required to replenish the individual reservoirs in the aircraft. The OBOGS/OBIGGS module totally eliminates LOX servicing carts and other storage equipment.

Servicing

Score:

179

Risk/Cost: 25-30

44 Low Cost Composite Advances for Aircraft Structures (Graphlite)

Synopsis: A team comprised of the University of Bristol, Cranfield University, British Aerospace Airbus Ltd., Reaction Engines Ltd., Westland Engineering Ltd., and Cookson Group plc will participate in a collective research program and has received a UK government grant to support this research. The grant will enable the consortium to examine unique new approaches to composite structures. The aim is to use more fully the impressive properties of composite materials and depends on the manufacture and joining of high-performance unidirectional struts. Three target applications have been identified: a wing box for a large transport aircraft, an aircraft floor beam, and a section of the fuselage for Skylon (a reusable spacecraft). Ther project objective is to design and manufacture demonstration

components for all the applications. A key part of the program is to investigate the performance of a new material form, called Graphlite, in to these components. The product, manufactured by NEPTCO Inc., is a unidirectional carbon fiber rod exhibiting some of the highest compressive properties ever recorded for composite materials. NEPTCO Graphlite carbon fiber rod will maximize axial strength and stiffness when used in spar caps and hat sections. Values of compressive strength of 2.65 Gpa and compressive strains of 1.7% are said to have been recorded by US aerospace manufacturers. The product has also received extensive testing and characterization under a US Air Force contract with Bell Helicopter. When Graphlite was incorporated in a composite wing stringer, manufacturing costs were reduced by 50%, post-impact compressive strength was doubled, and part consistency was improved when compared to conventional prepreg technology.

Source: Aerospace Engineering, Mar 1996, pg. 32.

Potential
The evolution of SE design will eventually lead to the use of composite materials for certain applications, as it is extremely corrosion resistant, strong, durable, and lightweight. Proposed composite applications for SE have been chassis frames, running gear, hood enclosures, cargo pallets, maintenance stands and a wide variety of other SE components. One of the enabling technologies will undoubtedly be the development of more affordable composites, as cost and repairability are two of the largest issues for aircraft application, even when compared to the other exotic, custom-made aerospace metals.

Maintenance Stand	Score:	164	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Deployment	Score:	24	Risk/Cost:	30-35
Hydraulic Equipment	Score:	21	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	18	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5_	Risk/Cost:	30-40
		489		

300 Portable Environmental Control System (PECS) for Air Cooling & Heating

Synopsis: This unit, developed by Lear Astronics' Developmental Sciences Center in Ontario, Ca., is based on proven air cycle machine technology and requires no freon or electrical power. When used in conjunction with a -60 Generator Set or an Aircraft Ground Power Unit (AGPU), this unit provides cooling or heating air for support of aircraft ground maintenance operations. It has a low profile and can be set on the ground or mounted on top of the -60 or AGPU. The unit weighs 150 lbs with a volume of 9 cu. ft. This compares to 1,290 lbs and 302 cu. ft. for the AM 32C-10 Air Conditioner presently in the USAF inventory. Rated outputs are 40 lbs/min air flow, and a controllable temperature range of 40 to 200 deg F at 4 psig. Maximum cooling performance is 40 lbs/min at 45 deg F for these rated ambients: 103 deg F with 180 grains per pound at 70 percent relative humidity; 103 deg F with 130 grains per pound at 40 percent relative humidity; and 120 deg F with 25 grains per pound at 5 percent relative humidity. Anti-ice control is achieved automatically by a temperature sensor that monitors output air temperature and introduces hot bleed air into the system when required to prevent the accumulation of ice on the turbine. Modular construction permits removal of the PECS system as a single unit, and maintenance is

pressure portion of the system and requires no maintenance.

Source: Composite Wing Future Requirements Study, Northrop Corp, Aug 93, pp. 19-20.

Potential PECS is extremely lightweight, and by itself, has an extremely small footprint. When placed on top of the pneumatic power source, the small increase in volume is negligible because it is height that is increased and not length or width. Height is seldom a limiting discriminator. Length and width are the major contributors in reaching the volume capacity of a C-141. The unit requires no electrical power and modular construction permits removal of the Air Cycle Machine as a single unit. Several units have been produced by Lear Astronics and sold to the Japanese Self Defense Force. Additional units were ordered by the US Government for the Desert Shield force buildup, but contract deliveries were canceled due to time schedule constraints.

reduced by eliminating coalescer bags in the low pressure portion of the system. Water is extracted at three locations in the high

Air Conditioner Score: 159 Risk/Cost: 0-5

35 Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts

Synopsis: Resin transfer molding involves the use of carbon fibers to reinforce epoxy and other resins. The process results in greater quality, increased production rates, and an ability to manufacture more complex, yet less costly parts, than in the past. Dow-United Technologies Products, Inc. was created in 1989 to develop an advanced process for manufacturing composite parts for aerospace applications. The company was created as a joint venture between Dow Chemical Company and United Technologies Corp. Recently, the technique which they developed, advanced resin transfer molding, was used to complete a jet engine fan exit case, the first ever built from composites. The program is funded through a contract from the Defense Department's Advanced Research Projects Agency, under a Technology Reinvestment Project called Affordable Composites for Propulsion. Results from the work developed under the program are being used to introduce the cost and weight benefits afforded by this technology directly into Pratt's F119 engine (used for

the Air Force F-22 fighter) and into its family of commercial aircraft engines.

Source: Aerospace Engineering, April 1996, pg. 15.

Potential The potential application of composite parts for aircraft is expanding to a larger variety of components, however, available long-term Apps: field data is limited to selected airframe panels and wing components. As the maintainability knowledge base grows and the associated cost of manufacture declines, composites will undoubtedly be applied to a variety of support equipment, such as panels, cabs, frames and other structural members. Composite parts for SE must consider the problems experienced with aircraft components. Resin transfer molding appears to hold promise for lower cost of manufacture.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Deployment	Score:	24	Risk/Cost:	30-35
Hydraulic Equipment	Score:	21	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	18	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40
		470		

473

36 Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material

Synopsis: DuPont Singapore, Pte. Ltd. is participating in a newly formed joint project to develop technologies and methods for using advanced thermoplastic composites to repair thermoset composites used in the aircraft industry. A memorandum of understanding has been completed for the \$1.2 million effort among DuPont Singapore, the National University of Singapore, and Singapore Technologies Aerospace Ltd. The project is funded by Singapore's National Science and Technology Board. The project combines the university's knowledge of structural analysis and design with DuPont's expertise in advanced theroplastic composites. The first stage involves defining the specific repair difficulties faced by aircraft operators concerning advanced materials and developing application hardware and thermoplastic parts for in-flight trials. The second stage involves generating in-flight data for certification, followed by the final stage of international airworthiness certification by appropriate authorities.

Source: Aerospace Engineering, Apr 1996, pg. 16.

Potential The potential application of composite parts for SE (panels, cabs, frames and other structural members) must consider the problems Apps: experienced with aircraft components. According to an American Airlines senior engineer, "part of the problems with composite components is self-induced. Damage to composite parts, just like their metal counterparts, results from mishaps with baggage carts and other ground equipment. But the thing the that irritates me and others the most is the non-performance of a part because of its inability to perform in the environment in which it works". As more reliable and economical methods of field repair are discovered, wider application of composite components for SE will be realized.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Hydraulic Equipment	Score:	17	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	12	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40

439

188 New Fiberglass Polymer Composite Using Lower-Cost Raw Materials

Synopsis: A prototype fiberglass polymer, short-span highway bridge designed by Lockheed Martin has successfully held a 32.5-ton personnel carrier. The growing need for cost-effective bridges to replace aging US highway infrastructure could supercharge the composites industry, significantly lowering raw material prices for other users. Composite bridges are corrosion-resistant and easier to site owing to their light weight. Portable versions also have potential military and disaster-relief markets. Lockheed Martin's Palo Alto Research Laboratories designed, analyzed and built a 18 x 30-ft. test span in less than 18 months, including five weeks' fabrication time by two local fiberglass shops. Materials cost for the 23,000-lb. structure was less than \$5/lb.

Source: Aviation Week & Space Technology, 20 Nov 1995, pg. 21.

Potential Composites will eventually have a place in the manufacture of support equipment when the affordability, durability and ease-of-repair of composite aircraft components have been thoroughly optimized. Possible SE applications include turbine engine exhaust stacks, heater flues, replacement for sheetmetal enclosures, structural members, and doors and panels prone to vibrational cracking or environmentally-induced corrosion. Application of this particular composite material may bridge that gap.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Deployment	Score:	24	Risk/Cost:	30-35
Hydraulic Equipment	Score:	21	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	18	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40
		450		

473

439

198 Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics

Synopsis: UltraFine II Antimony Oxide from Laurel Industries is used as a flame retardant in manufacturing thermoplastics, thermosets, and synthetic fabrics. Its submicron particle size (0.4mm) makes it ideal for applications requiring a minimum loss of physical property. Used as a synergist in flame-retarded thermoset resins, it reduces the tendency of antimony oxide to settle during processing before the resin is cured. The product is ideally suited for flame-retarding monofilament synthetic fibers because submicron particles will not plug filters or spinnerettes.

Source: Aerospace Engineering, Aug 1996, pg. 18.

Potential With the wide spread application of composite materials in flightline SE, it would appear to be very desirable to have composite components that are fire retardant. This would minimize the possibility of a "Corker" incident when composite materials burn and release long, thin floating carbon filaments in the atmosphere which immediately settle in and short out electrical and electronic systems. Open cockpits are especially susceptible to Corker hazards.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Hydraulic Equipment	Score:	17	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	12	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40

202 BFGoodrich's TempRite Low-Combustibility Thermoplastics

Synopsis: BFGoodrich has introduced TempRite LC low-combustibility thermoplastics designed for smoke and flame-regulated environments. The product is available in sheet form as well as in compounds for profile extrusion and custom injection molding. Thermoformable with conventional ABS technology, the sheet products offer deep draw capability with superior texture retention, and are available in a wide variety of colors and decorative options. They also maintain durability and stability at elevated service temperatures and offer broad chemical resistance. They meet or exceed FAR 25.853, FTA/UMTA, and Model Building Code Class A or 1, making the products suitable for applications such as commercial aircraft and mass transit interiors.

Source: Aerospace Engineering, Jan/Feb 1995, pg. 35.

Potential With the wide spread application of composite materials in flightline SE, it would appear to be very desirable to have composite components that are fire retardant. This would minimize the possibility of a "Corker" incident when composite materials burn and release long, thin floating carbon filaments in the atmosphere which immediately settle in and short out electrical and electronic systems. Open cockpits are especially susceptible to Corker hazards.

Maintenance Stand Score: 148 Risk/Cost: 30-40

Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Hydraulic Equipment	Score:	17	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	12	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40
	'	439		

280 Rigid-Rod Polymer Plastics for Structural Metal Replacements

Synopsis: Maxdem, Inc., San Dimas, Calif., is seeking development partners for an entirely new family of rigid-rod polymers it created that are over four times stiffer than conventional plastic materials. Known as Poly-X-Self-Reinforced Polymers, the cheap and durable materials have the potential to replace structural metals, including aluminum and stainless steel, in aerospace and defense applications. It also can substitute for expensive fiber-reinforced composite parts, according to Matthew Marrocco, company vice president of research and development. Poly-X can be molded using injection, extrusion or compression processes. Estimated cost of Poly-X is \$10-12/lb. when in full production, with structural foams, coatings, films and membranes possible.

Source: Aviation Week & Space Technology, 20 Mar 1995, pg. 15.

Potential The design of composite parts of commercial aircraft is shifting from a focus on reducing weight for maximum performance to a more Apps: balanced approach in which durability and repairability have a higher priority. This shift comes in the wake of complaints about delaminated advanced composite parts due to moisture ingression, as well as problems commercial airlines are having with composite repairs. The Poly-X product appears to address these concerns (as well as the infamous affordability issues of composites) which would make it an ideal candidate for structural members in support equipment. Lack of corrosion resistance, metal fatigue and poor structural durability are universal complaints for nearly all support equipment, including the lowly maintenance stand.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Deployment	Score:	24	Risk/Cost:	30-40
Hydraulic Equipment	Score:	21	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	12	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40
		467		

306 Composite Vehicle Structure

Synopsis: Cost-effective polymer composite structures that exhibit "crush control" in crash tests are being developed to compete with mass-produced steel car bodies. Practical plastic car bodies came a step closer to reality when an automotive front-end section built from glass-fiber-reinforced polymer composites passed a key 35-mile-per-hour barrier crash test. The tests were conducted earlier this year by the Automotive Composites Consortium (ACC), a precompetitive research partnership established by the Big Three American automakers-Chrysler, Ford, and General Motors-and their suppliers to integrate advanced composite materials into car structures. ACC engineers installed the experimental composite assembly in a steel Ford Escort, fitted it with sensors, and sent the test vehicle crashing into a wall as high-speed cameras recorded the impact in detail. "This was the first demonstration that a composite front-end structure, designed for mass-production manufacturing, could display outstanding energy-management performance," said Alan Taub, ACC board director and manager of the Materials Science Department at the Ford Research Laboratory in Dearborn, Mich. In the past, Taub said, hand-laid-up composite front-end units had displayed this capability, but they were only technical feasibility demonstrations. The crash tests, the culmination of the ACC's focal project 1, showed that composites can manage the energy of vehicle crashes as safely as steel, according to John Fillion, an ACC board director and manager of organic materials engineering at Chrysler Corp. in Auburn Hills, Mich. "There is no safety trade-off when you replace steel with a correctly designed composite part." When a car crashes, Fillion explained, the goal is for the structure to fail in a relatively gradual, predictable way that absorbs much of the impact energy, keeping it away from the occupants. The trick in crash-energy management is to create what's called a controlled crush. When an appropriately designed composite part-typically a stiff, hollow tube-is hit on the end, it tends to tear down its length in several places around the tube's perimeter in an effect called flowering. In flowering, fracture structures that look like flower petals form and spread out from the tube's central axis. This kind of tube cracking absorbs much more impact energy than does a clean break into a few pieces, as composite parts tend to do. Cost-effective mass production of large, complex composite components will require the use of low-cost, high-reliability materials; new high-speed processing techniques; and new structural design approaches tailored for

fiber-reinforced polymer materials. ACC engineers are focusing on liquid-molding techniques including resin transfer molding (RTM) and structural-reaction injection molding (SRIM). The effort's primary material systems are vinyl esters and polyurethanes, reinforced with inexpensive chapped-glass rovings. Automated glass-fiber preforming processes and high-rate molding procedures are being studied in an effort to reduce cycle times and production costs substantially.

Source: The American Society of Mechanical Engineers, Mechanical Engineering Magazine, 12/96, Internet.

Potential Cost-effective polymer composite structures can be applied to any tow vehicle or support equipment enclosure. Composites of this Apps: nature could also be applied to towbars, etc.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Deployment	Score:	24	Risk/Cost:	30-35
Hydraulic Equipment	Score:	21	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	18	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40
		473		

337 Thermoforming for Fabricating Lightweight Structural Composite Materials

Synopsis: The ability to produce high-quality, lightweight structural parts quickly with complex shapes promises to make thermoforming competitive with conventional metal-stamping methods. Thermoforming, the press-forming of continuous fiber-reinforced-thermoplastic (FRTP) sheets, is a promising for fabricating lightweight structural composite components. Thermoplastic polymers offer improved mechanical and physical properties compared with thermoset polymers, and perhaps most important for industry, they make rapid part production possible using the press-forming process. Despite its promise, thermoforming has not been used to its full potential because tool designers generally rely on costly and inefficient trial and error methods to obtain a detailed understanding of how this process lends itself to producing a particular part and so typically cannot gain the sophisticated understanding of the process needed to optimize it. An explicit finite-element code has been developed to simulate the thermoforming process, thereby enabling tool designers to experiment on a computer. The codes permit the analysis of certain classes of FRTP materials, including preconsolidated, stacked, continuous fiber-reinforced-thermoplastic materials having either unidirectional or woven fabrics. They used detailed temperature-dependent rheological models to account for intraply shearing, squeeze flow, fiber reorientation, and fiber buckling. They also rely on advanced friction laws, both temperature and pressure-dependent and pressure-dependent, to account for the interply sliding mechanism between plies. A commercial metal-stamping simulation tool that uses an explicit finite-element solution - PAM-STAMP, developed by the ESI Group in Paris - has been extended to handle such problems. ESI's approach is to model each ply independently using shell finite elements, and impose an interface viscous-friction law to govern the interply sliding between the individual plies. This approach correctly accounts for all the important forming mechanisms except percolation, which is considered unlikely in rapid press forming of high-quality structural parts.

Source: Mechanical Engineering Magazine, Thermoforming Simulation with FEA, Sep 96.

Potential With this Thermoforming process, tool designers can more carefully control the forming temperature and pressure cycles of these Apps: materials. Such control is critical to producing high-quality, lightweight, complex-shaped structural parts within a short cycle time, thus making thermoforming of lightweight composite parts competitive with conventional metal-stamping methods.

Maintenance Stand	Score:	148	Risk/Cost:	30-40
Air Compressor	Score:	102	Risk/Cost:	30-40
Ground Power/Start Cart	Score:	57	Risk/Cost:	30-40
Air Conditioner	Score:	51	Risk/Cost:	30-40
General SE	Score:	30	Risk/Cost:	30-40
Hydraulic Equipment	Score:	17	Risk/Cost:	30-40
Auxiliary Lighting	Score:	17	Risk/Cost:	30-40
Lift Truck/Jammer	Score:	12	Risk/Cost:	30-40
Tow Vehicle/Truck	Score:	5	Risk/Cost:	30-40

439

358 Thermoplastic Repairs By Bonding With Induction Heating

Synopsis: Use of magnetic heat induction repair systems and adhesives with short cure times will permit field level repairs of thermoplastic composite (TPC) structures. Small patch repair kits will be developed containing varying sizes of patches made from preconsolidated thermoplastic laminates. Thermoplastic laminate patches which are bonded-on are preferred to bolt-on patches as they will restore more of the structural integrity to the damaged area. The bonded patch method allows quick repairs to be made with good bond strength and without warping and deconsolidation. This is best accomplished by heating and melting the thermoplastic on the bond surfaces only, and then pressing the parts together. With the induction heating method, a single ply of nickel-coated graphite fibers or a metal screen is wrapped with the adhesive and placed between the two pieces to be bonded. The heat is created by a magnetic field generating eddy currents within the screen or graphite fibers which then dissipate due to internal electrical resistance. The bonding pressure is applied by blind rivets for field repairs and by vacuum bag at the depot. This advanced repair capability should significantly enhance system readiness, particularly during dispersed or austere operations where little or no support equipment is present.

Source: Northrop's In-House 220 Technology Listing & HRF, NOR 87-57, 1985.

Potential The application of composite materials in the construction of support equipment is slowly approaching reality, due mainly to the advent Apps: of thermoplastics. Thermoplastics are relatively new in the area of composites, but have a greater potential than thermoset composites for reduced acquisition costs, lower life cycle costs, better damage tolerance, and numerous supportability advantages. The most unique characteristic of a thermoplastic composite is evident only after a part has been formed. When heated back to 700 deg F, the part itself can be reformed to a different shape or bonded with several other pieces to form an integrated structure. A thermoset part will remain in a set shape and cannot be changed in such a manner. The reduction in fabrication costs of thermoplastic composites can be obtained through innovative and rapid forming processes in contrast to the long processing cycles typical of thermoset materials. Thermoplastics have no requirement for refrigeration of prepreg material and minimal requirements for ancillary tooling and repair materials such as vacuums, bleeders, and sealants. Other advantages include improved damage tolerance, rapid repairability, and reduced moisture pick-up/degradation. When the time arrives for support equipment made of TPC material, a good repair kit will be needed

Score:	148	Risk/Cost:	30-40
Score:	102	Risk/Cost:	30-40
Score:	57	Risk/Cost:	30-40
Score:	51	Risk/Cost:	30-40
Score:	30	Risk/Cost:	30-40
Score:	17	Risk/Cost:	30-40
Score:	17	Risk/Cost:	30-40
Score:	12	Risk/Cost:	30-40
Score:	5	Risk/Cost:	30-40
	439		
	Score: Score: Score: Score: Score: Score:	Score: 102 Score: 57 Score: 51 Score: 30 Score: 17 Score: 17 Score: 12 Score: 5	Score: 102 Risk/Cost: Score: 57 Risk/Cost: Score: 51 Risk/Cost: Score: 30 Risk/Cost: Score: 17 Risk/Cost: Score: 17 Risk/Cost: Score: 12 Risk/Cost: Score: 5 Risk/Cost:

22 Self-Generating Nitrogen Through Hollow Fiber Membrane Technology

Synopsis: Four commercial companies have been identified that produce SE units which can self-generate nitrogen gas. These companies are Zwick Energy Research, Huntington Beach, CA; Keco Industries, Inc., Florence, Ky; CVB, Torrance, CA; and RIX Industries, Oakland. CA. The Keco self-generating nitrogen cart combines air separation technology with existing flightline air compressors. "High Pac" air compressors (MC-1A) can be converted to a nitrogen generator by incorporating the Generon GL nitrogen generating hollow fiber membrane module. The output is a constant supply of dry, gaseous nitrogen. The Keco model 4MC-1A is a portable, trailer-mounted, self-contained unit that is powered by an air cooled diesel engine that drives a reciprocating 4-stage, 4-cylinder compressor. It is equipped with dual high pressure storage cylinders capable of supplying 15 SCFM for 14.7 minutes with the generator operating. It has a built-in regulator with capacity from 50 to 4,000 psi. Additionally, this unit was used by the US Army in Operation Desert Storm and is used by the USAF at Andrews AFB, Md.

Source: Composite Wing Future Requirements Study, Northrop Corp, Aug 93, pp. 17-18

Potential Multifunction capability is achieved by using this self-generating nitrogen technology, as it also provides both low and high pressure air Apps: required by for flightline maintenance activities. Self-generating nitrogen technology can eliminate the need for liquid nitrogen and the associated expense of operating, storing, transporting this commodity. An 18 PAA squadron of F-16 fighters currently deploys with two liquid nitrogen servicing carts and one gaseous nitrogen servicing cart, which have a cumulative weight of 8,260 lbs. The Generon membrane has no moving parts and requires minimal maintenance. Every existing MC-1A can be modified with the membrane module with no compressor or engine modifications necessary. High pressure inert gas is used for servicing landing gear struts, aircraft tires, hydraulic accumulators and other subsystems requiring dry, high pressure inert gas. These units are available now and new units are offered in electric or diesel driven models.

> Servicing Score: 143 Risk/Cost: 25-40

185 Carbon Foam Material for Insulation, High-Temp Filters and Engine Parts

Synopsis: A novel carbon foam material has been developed by Ultramet Inc., Pacoima, California. Potential aerospace applications include insulation, re-entry protection and high-temperature filters as well as certain engine components such as heat exchangers and catalytic igniters. The lightweight foam can be infiltrated with metal or ceramic materials to optimize strength, stiffness, permeability, conductivity and other characteristics, according to Robert Tuffias, company general manager.

Source: Aviation Week & Space Technology, 13 Nov 1995, pg. 13.

Potential There are many instances of cracking and coking within the high temperature components of flightline heaters, as well as gas turbine

Apps: engines. New metallurgy in turbine engine design will improve the performance, efficiency and durability of these units.

Heater Score: 133 Risk/Cost: 50-55
Air Compressor Score: 12 Risk/Cost: 75-80
Lift Truck/Jammer Score: 7
152

262 Portable Computer Diagnostic System for F-16 Flightline Maintenance

Synopsis: South Korea will use a portable computer diagnostic system for flightline maintenance of its F-16 aircraft. The three box system, produced by Paravant Computer Systems Inc., of Melbourne, Fla., replaces what previously took 31 pieces of test equipment for the F-16. For most preflight and troubleshooting, a technician needs only to take two of the boxes which one person can carry. The system could be used by a variety of modern aircraft, with software tailored for each one, according to Paravant. About four foreign military sales are in the works, with the Korean order of 25 leading the way. The US Air Force has ordered five for its F-16s and two for the B-2, according to Paravant.

Source: Aviation Week & Space Technology, 19 Jun 1995, pg. 58.

Potential Although the technology synopsis fails to identify the name, size or weight of the 31 test sets it is replacing, the Paravant diagnostic system embodies the SEEIT philosophy of multifunctionality to reverse the SE diversity and proliferation out on the flightline. Obviously, the Paravant system has been thoroughly tested for functionality and has been accepted as equal or superior to the individual test sets

being replaced. This computer diagnostic system could conceivably be expanded to other MDS aircraft in the USAF inventory, such as A10s. F-117s, F-15s, C-130s, C-141s, C-5s, C-17s, KC-135s, KC-10s, B-52s and B-1s.

Test Set Score: 133 Risk/Cost: 45-50

218 Maxi-Heat Portable Heater and Generator for Isolated Job Sites

Synopsis: The Maxi-Heat portable heater and generator provides up to 1 million BTUs per hour of clean, heated air at isolated job sites. Combustion gases from the enclosed burners are exhausted away from the machine, while clean, warm air is directed toward the work area. The Maxi-Heat can generate a maximum of 5,600 cu.ft./minute with up to a 180F temperature rise at sea level. The device is powered by an 1,899-rpm Lister air-cooled diesel engine. Its 191 gal. fuel tank allows unattended operation for up to 24 hours. The machine also produces 120 or 240 VAC power. Allmand Bros. Inc., P.O. Box 888, Holdrege, Neb. 68949.

Source: Aviation Week & Space Technology, 5 Feb 1996, pg. 106.

Potential There are many problems with the present inventory H-1 heater. Some of the more salient problems are inconsistent fuel metering,

Apps: contaminated hot air, burners that foul, hard starting, cracked heat exchangers, sooty operation and hang fires. A complete switch-over to a modern, efficient unit is needed to eliminate these types of discrepancies.

Heater Score: 128 Risk/Cost: 15-20

27 Reduced Maintenance Batteries

Synopsis: Reduced Maintenance Batteries will soon be available for in-service Boeing 737, 747, 757 and 767 transports. Eldec Corp of Lynnwood, Wash., is working with several battery manufacturers to develop advanced nickel-cadmium main batteries and related inflight charging system modification kits. The new batteries will not need maintenance for at least two years, compared with every three months in current high-use transports. Although initially more expensive, the new battery system will reduce maintenance, handling and disposal problems. A future zero maintenance version will allow airlines to drop expensive battery overhaul shops.

Source: Aviation Week & Space Technology, 27 September 1993, pg. 17

Potential Gel batteries are presently in use on the USAF flightline, but feedback indicates they have problems of their own. Cold weather cranking power is lacking in the new gels. New battery technology is needed to increase performance and battery life. At present, the business of supplying battery replacements for DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
Auxiliary Lighting	Score:	21	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80

Air Compressor	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
		262		

78 Lithium Solid Polymer Electrolyte Batteries

Synopsis: The US Advanced Research Project Agency (ARPA) awarded a \$3M contract to Alliant Techsystems for the manufacture and prototyping of lithium solid polymer electrolyte rechargeable ambient temperature batteries. The contract is divided into two parts, running concurrently over 24 months, with the US Office of Naval Research acting as procurement agent. The larger share of the award focuses on processes and the manufacturing technology associated with polymer battery electrochemistry, while the other portion centers on finding ways to improve performance and on researching alternate battery materials. Military applications include manportable battlefield electronics, such as night vision goggles and communications.

Source: Jane's Defence Contracts, Dec 1994, pp. 11-12.

Potential The US Armed Forces have long recognized the need for better battery technologies. Ideally, a battery would be composed of non-toxic Apps: materials, be infinitely rechargeable with none of the weight, safety and environmental concerns associated with metal-based batteries. Gel batteries, in use today on the USAF flightline, have problems with cold weather cranking. At present, the business of supplying battery replacements for DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
Auxiliary Lighting	Score:	6	Risk/Cost:	70-80
	·	247		

133 All-Plastic Battery

Synopsis: All-plastic batteries can be recharged hundreds of times and operate under extreme hot and cold temperature conditions without serious performance degradation. The finished cell can be as thin as a business card and malleable, allowing battery manufacturers to cut a cell to a specific space or make the battery the actual case of the device to be powered.

Source: NASA Tech Briefs/October 1996

Potential Applications include: powering GPS receivers, communication transceivers, remote sensors, backup power systems, cellular phones, Apps: pagers, computing products, and other portable equipment. Potential larger application include remote monitoring stations, highway communication signs, and electric vehicles.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
Auxiliary Lighting	Score:	6	Risk/Cost:	70-80

247

155 High Reliability Maintenance-Free Battery

Synopsis: The technology of using recombined oxygen-starved electrolytes in sealed lead-acid batteries produces a High Reliability Maintenance-Free Battery (HRMFB). The battery's porous plate separator material retains the acid. There is no free liquid acid in the battery. This design increases the amount of active material per unit volume, resulting in a higher capacity battery in that same size

case, along with significant weight reduction over current flooded lead-acid and Nickel-Cadium (Ni-Cad) batteries. The battery can replace existing flooded lead-acid batteries and is a candidate to replace expensive, maintenance-intensive Ni-Cad batteries in many aircraft.

Source: Tech Tip-An Air Force Publication/1 July 1992

Potential C-141, A-10, KC-135, and Ground Support Equipment.

Apps:

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
Auxiliary Lighting	Score:	6	Risk/Cost:	70-80
		247		

233 Solar Power to Extend Battery Life (Solargizers)

Synopsis: Dead batteries have long plagued military units' readiness, not to mention the efforts and costs involved in replacing and disposing of them. Pulse-Tech Products Corp has developed a small, inexpensive device that uses solar power to extend battery life by up to five times. Modified transformers and circuit boards, powered by either a 115V or 220V AC power source, can work the same magic for batteries installed in vehicles stored in shelters or otherwise out of direct sunlight. Pulse-Tech's Solargizer extends battery life by converting sunlight (or AC power) to a low power pulse charge that ends the process of sulfation in batteries. Sulfation occurs as a battery loses its energy through discharging, allowing a crystallized sulfate formation to build up on the battery's lead plates. How well does the Solargizer work? The US Army Research Laboratory gave it a thumbs up and the Army Materiel Command has endorsed the use of pulse technology for the Army's military equipment that uses lead acid batteries. The US Army has a goal of reducing battery-related expenditures by 50 percent. Last year, the Army spent \$77.2M on 300 different types of batteries.

Source: Armed Forces Journal International, Aug 1996, pg. 18.

Potential The Army is involved in a number of initiatives to reduce battery-related expenditures. It is awarding contracts which are moving toward maintenance-free vehicle batteries, buying inexpensive battery testers, and at Fort Hood, there's a major effort underway with Solargizers. The results have shown that they have made a difference.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	15-20
Environmental	Score:	26	Risk/Cost:	15-20
Lift Truck/Jammer	Score:	22	Risk/Cost:	15-20
Air Compressor	Score:	18	Risk/Cost:	15-20
Hydraulic Equipment	Score:	18	Risk/Cost:	15-20
General SE	Score:	18	Risk/Cost:	15-20
Ground Power/Start Cart	Score:	10	Risk/Cost:	15-20
Special Purpose Flightline	Score:	8	Risk/Cost:	15-20
Auxiliary Lighting	Score:	6	Risk/Cost:	15-20
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238 All-Plastic, Solid State Battery

Synopsis: An all-plastic battery has been developed by the US Air Force's Rome (N.Y.) Laboratory and researchers at Johns Hopkins University's Applied Physics Laboratory. The solid-state battery, intended to be molded into almost any size and shape, uses a plastic anode, cathode and electrolyte. Tests on a prototype indicate the battery, which is composed of non-toxic materials, can be recharged up to 100 times. The technology, while still at an early stage, eventually could help eliminate weight, safety and environmental concerns associated with metal-based batteries.

Source: Aviation Week & Space Technology, 4 Mar 1996, pg. 13.

Potential Gel batteries are in use on the USAF flightline, but feedback indicates they have problems of their own. Cold weather cranking power is lacking in the new gels. New battery technology is needed to increase performance and battery life. At present, the business of supplying battery replacements for DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
Auxiliary Lighting	Score:	6	Risk/Cost:	70-80
	•	247		

346 Low Maintenance Battery System for Aircraft

Synopsis: This concept involves a low maintenance battery system in the size range of 1 to 50 ampere hours for uninterruptible power to flight controls, inertial platforms and aircraft main power. Service life should be 1,000 flighthours with a 3-year maintenance interval. This battery will eliminate the need for field maintenance battery shops through such features as self-test, self-monitoring, and rapid recharge capability to support autonomous operations and noninterruptible fault-tolerant aircraft power. The system will consist of three units; a sealed battery pack, a charger unit, and a monitor/control unit employing a microprocessor.

Source: AFCOLR, 1985 Logistics Research & Studies Program, pg. 4-28.

Potential Gel batteries are presently in use on the USAF flightline, but feedback indicates they have problems of their own. Cold weather Apps: cranking power is lacking in the new gels. New battery technology is needed to increase performance and battery life. At present, the business of supplying battery replacements for DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80
Special Purpose Flightline	Score:	8	Risk/Cost:	70-80
Auxiliary Lighting	Score:	6	Risk/Cost:	70-80
		247		
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### 364 Two-Year Batteries for Aircraft

Synopsis: Reduced maintenance batteries will soon be available for in-service Boeing 737, 747, 757 and 767 transports. Eldec Corporation of Lynnwood, Washington, is working with several battery manufacturers to develop advanced nickel-cadmium main batteries and related inflight charging system modification kits. The new batteries will not need maintenance for at least two years, compared with every three months in current high-use transports. Although initially more expensive, the new battery system will reduce maintenance, handling and disposal problems. A future zero maintenance version will allow airlines to drop expensive battery overhaul shops.

Source: Aviation & Space Technology, 27 Sep 1993, pg. 17.

Potential The US Armed Forces have long recognized the need for better battery technologies. Ideally, a battery would be composed of non-toxic Apps: materials, be infinitely rechargeable with none of the weight, safety and environmental concerns associated with metal-based batteries. Gel batteries, in use today on the USAF flightline, have problems with cold weather cranking. At present, the business of supplying battery replacements for DoD agencies is a lucrative one. During 1995, the US Army alone spent \$77.2 million on 300 different types of batteries.

Misc In-Shop Equipment	Score:	121	Risk/Cost:	70-80
Environmental	Score:	26	Risk/Cost:	70-80
Lift Truck/Jammer	Score:	22	Risk/Cost:	70-80
General SE	Score:	18	Risk/Cost:	70-80
Hydraulic Equipment	Score:	18	Risk/Cost:	70-80
Air Compressor	Score:	18	Risk/Cost:	70-80
Ground Power/Start Cart	Score:	10	Risk/Cost:	70-80

Special Purpose Flightline Auxiliary Lighting

Score: Score: 8 Risk/Cost: 70-80 6

Risk/Cost: 70-80

247

### **Technology Rating Summaries**

Rank:	Tech #:	Tech Name:	Equipment Type:	Score:	Risk/Cost:
1	212	Liquid Flow-Through Cooling for Power Supplies	Air Conditioner	276	90-95
2	247	High Temperature Electronics (Up to 535 Deg C)	Air Conditioner	276	90-95
3		High Performance Heat-Absorbing Material for	Air Conditioner	276	90-95
		Liquids or Solid Materials			
4	282	Whisper Power Ground Power Unit From Hobart	Ground Power/Start Cart	276	10-15
5	360	Immersion Phase-Change Cooling for Aircraft	Air Conditioner	276	90-95
6		RAZ and miniRAZ Munitions Handling Trolleys	Lift Truck/Jammer	252	0-5
7	356	Multiple Integrated Power Unit (MIPU) For Aircraft	Ground Power/Start Cart		65-70
8	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Ground Power/Start Cart		90-95
9		Multifunction Aircraft Ground Support System (MAGSS)	Ground Power/Start Cart		15-20
10	1	Multifunction Aircraft Ground Support System (MAGSS)	Hydraulic Equipment	209	25-30
11	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Hydraulic Equipment	209	90-95
12	40	Rare-Earth Magnet Direct Drive Servovalves (DDV), Electrically Controlled	Lift Truck/Jammer	197	25-30
13	152	Electrohydrostatic Actuation (EHA) System for Primary Flight Controls	Lift Truck/Jammer	197	25-30
14	309	Electric Vehicles	Lift Truck/Jammer	195	40-45
15	356	Multiple Integrated Power Unit (MIPU) For Aircraft	Air Conditioner	190	65-70
16	176	Modular Aircraft Staging System - Maintenance Stands	Maintenance Stand	182	15-20
17	357	Integrated OBOGS / OBIGGS Module for Aircraft	Servicing	179	25-30
18	1	Multifunction Aircraft Ground Support System (MAGSS)	Auxiliary Lighting	171	0-5
19	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Auxiliary Lighting	171	0-5
20	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Air Compressor	168	90-95
21		Low Cost Composite Advances for Aircraft Structures (Graphlite)	Maintenance Stand	164	30-40
22	1	Multifunction Aircraft Ground Support System (MAGSS)	Air Compressor	160	20-25
23	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Air Conditioner	159	90-95
24	300	Portable Environmental Control System (PECS) for Air Cooling & Heating	Air Conditioner	159	0-5
25	40	Rare-Earth Magnet Direct Drive Servovalves (DDV), Electrically Controlled	Cargo Handling	154	25-30
26	152	Electrohydrostatic Actuation (EHA) System for Primary Flight Controls	Cargo Handling	154	25-30
27	1	Multifunction Aircraft Ground Support System (MAGSS)	Air Conditioner	151	0-5
28	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Maintenance Stand	148	30-40

		Tech Name:	Equipment Type:	Score:	Risk/Cost:
29	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Maintenance Stand	148	30-40
30	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Maintenance Stand	148	30-40
31	198	Antimony Oxide Flame Retardant for	Maintenance Stand	148	30-40
32	202	Composites and Synthetic Fabrics BFGoodrich's TempRite Low-Combustibility Thermoplastics	Maintenance Stand	148	30-40
33	280	Rigid-Rod Polymer Plastics for Structural Metal Replacements	Maintenance Stand	148	30-40
34	306	Composite Vehicle Structure	Maintenance Stand	148	30-40
35		Thermoforming for Fabricating Lightweight	Maintenance Stand	148	30-40
		Structural Composite Materials	mantonanoe otana	140	00.40
36	358	Thermoplastic Repairs By Bonding With Induction Heating	Maintenance Stand	148	30-40
37	22	Self-Generating Nitrogen Through Hollow Fiber Membrane Technology	Servicing	143	25-40
38	185	Carbon Foam Material for Insulation, High-Temp Filters and Engine Parts	Heater	133	50-55
39	262	Portable Computer Diagnostic System for F-16 Flightline Maintenance	Test Set	133	45-50
40	218	Maxi-Heat Portable Heater and Generator for Isolated Job Sites	Heater	128	15-20
41	27	Reduced Maintenance Batteries	Misc In-Shop Equipment	121	70-80
42	78	Lithium Solid Polymer Electrolyte Batteries	Misc In-Shop Equipment	121	70-80
43		All-Plastic Battery	Misc In-Shop Equipment	121	70-80
44		High Reliability Maintenance-Free Battery	Misc In-Shop Equipment	121	70-80
45		Solar Power to Extend Battery Life (Solargizers)	Misc In-Shop Equipment	121	15-20
46	238	All-Plastic, Solid State Battery	Misc In-Shop Equipment	121	70-80
47		Low Maintenance Battery System for Aircraft	Misc In-Shop Equipment	121	70-80
48		Two-Year Batteries for Aircraft	Misc In-Shop Equipment	121	70-80
49	1	Multifunction Aircraft Ground Support System (MAGSS)	General SE	108	20-25
50	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	General SE	106	90-95
51	243	Computerized System to Track Limited-Life, On-Condition Components	Air Conditioner	104	15-20
52	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Air Compressor	102	30-40
53	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Air Compressor	102	30-40
54	44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	Air Compressor	102	30-40
55	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Air Compressor	102	30-40
56	198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	Air Compressor	102	30-40
57	202	BFGoodrich's TempRite Low-Combustibility Thermoplastics	Air Compressor	102	30-40
58	280	Rigid-Rod Polymer Plastics for Structural Metal Replacements	Air Compressor	102	30-40
59	306	Composite Vehicle Structure	Air Compressor	102	30-40

Rank:		Tech Name: Thermoforming for Fabricating Lightweight	Equipment Type: Air Compressor	Score:	Risk/Cost:
00	337	Structural Composite Materials	, compresser	, 02	00 .0
61	358	Thermoplastic Repairs By Bonding With Induction Heating	Air Compressor	102	30-40
62	243	Computerized System to Track Limited-Life, On-Condition Components	Ground Power/Start Cart	100	15-20
63	235	Focused Logistics (Joint Vision 2010)	General SE	88	50-55
64		Joint Computer Aided Acquisition and	General SE	88	50-55
		Logistics System (JCALS)			
65	255	New European Pallet/Container Loader (31K) for Commercial Transporters	Cargo Handling	84	25-30
66	43	Highest-Strength Steel Alloy with Stress	Jack	75	50-60
		Cracking Resistance (AerMet 100)			
67		Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Gun/Loading	73	50-60
68	299	Multifunction Unit for Hydraulics, Compressed	Air Compressor	71	10-15
		Air & DC Electrical	0	07	CE 70
69		Warrior Vision	General SE	67	65-70
70		Integrated Maintenance Information System	General SE	67	65-70
71		Thin Film Coating may Reduce the Need for Lubricants	Gun/Loading	65	40-45
72		Flow-Through Ion Gun	Gun/Loading	65	50-55
73		U-Shaped Tow Vehicle	Towbar	64	25-30
74		U-Shaped Tow Vehicle	Tow Vehicle/Truck	64	25-30
75		Douglas-Kalmer TBL-280 Towbarless Aircraft Tug	Towbar	64	25-30
76		Douglas-Kalmer TBL-280 Towbarless Aircraft Tug	Tow Vehicle/Truck	64	25-30
77		Computerized System to Track Limited-Life, On-Condition Components	Auxiliary Lighting	64	15-20
78		Electrically-Powered Aircraft Towing Mechanism	Towbar	64	25-30
79	344	Integral Variable Displacement (IVD) Fuel Tank for Aircraft	General SE	64	60-65
80	299	Multifunction Unit for Hydraulics, Compressed Air & DC Electrical	Hydraulic Equipment	63	10-15
81	6	Automated Tech Order System	General SE	62	0-5
82		UK Royal Navy Computerized Illustrated Parts Catalog for Naval Vessels	General SE	62	0-5
83	204	Computer-Based Technical Manuals	General SE	62	0-5
84	301	New Non-Volatile Parts Cleaner Developed By McDonnell Douglas Corp	Environmental	62	25-30
85	301	New Non-Volatile Parts Cleaner Developed By McDonnell Douglas Corp	General SE	62	25-30
86	17	Modular Tow Tractor	Tow Vehicle/Truck	60	25-30
87	294	Electrically-Powered Aircraft Towing Mechanism	Tow Vehicle/Truck	60	25-30
88	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Auxiliary Lighting	59	50-60
89	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Ground Power/Start Cart		0-5
90	334	Oil-Resistant Silicone	Ground Power/Start Cart		0-5
91	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Ground Power/Start Cart	57	30-40

	Tech #:	Tech Name:	Equipment Type: So	ore:	Risk/Cost:
92	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Ground Power/Start Cart	57	30-40
93	44	Low Cost Composite Advances for Aircraft	Ground Power/Start Cart	57	30-40
94	188	Structures (Graphlite) New Fiberglass Polymer Composite Using	Ground Power/Start Cart	57	30-40
95	198	Lower-Cost Raw Materials Antimony Oxide Flame Retardant for	Ground Power/Start Cart	57	30-40
96	202	Composites and Synthetic Fabrics BFGoodrich's TempRite Low-Combustibility	Ground Power/Start Cart	57	30-40
97	210	Thermoplastics Streamlined Smart Procurement System by	General SE	57	20-30
98	280	Intelligent Agent Software Rigid-Rod Polymer Plastics for Structural	Ground Power/Start Cart	57	30-40
99	202	Metal Replacements	Ones and Bassas (Otto ) On t		
100		Split-Cycle Technology Engine	Ground Power/Start Cart	57	90-95
		Composite Vehicle Structure	Ground Power/Start Cart	57	30-40
101	337	Thermoforming for Fabricating Lightweight Structural Composite Materials	Ground Power/Start Cart	57	30-40
102	358	Thermoplastic Repairs By Bonding With Induction Heating	Ground Power/Start Cart	57	30-40
103	136	High Efficiency Propulsion System	Air Compressor	53	75-80
104		Split-Cycle Technology Engine	Air Compressor	53	75-80
105		Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Air Conditioner	51	30-40
106	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Air Conditioner	51	30-40
107	44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	Air Conditioner	51	30-40
108	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Air Conditioner	51	30-40
109	198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	Air Conditioner	51	30-40
110	202	BFGoodrich's TempRite Low-Combustibility Thermoplastics	Air Conditioner	51	30-40
111	280	Rigid-Rod Polymer Plastics for Structural Metal Replacements	Air Conditioner	51	30-40
112	306	Composite Vehicle Structure	Air Conditioner	51	30-40
113		Thermoforming for Fabricating Lightweight Structural Composite Materials	Air Conditioner	51	30-40
114	358	Thermoplastic Repairs By Bonding With Induction Heating	Air Conditioner	51	30-40
115	67	Australian DoD Aircraft Maintenance Management Computer System	CAMS	50	0-0
116	136	High Efficiency Propulsion System	Ground Power/Start Cart	50	75-80
117		Gold DotTM Technology for Oxide-Free Electrical Contacts	Test Set	50	50-55
118	236	A Personal Computer Worn on the Body with Hands-Free Operation	General SE	49	45-55
119	302	Split-Cycle Technology Engine	Special Purpose Flightline	49	90-95
120		Highest-Strength Steel Alloy with Stress	Air Compressor	48	50-60
121	224	Cracking Resistance (AerMet 100) Windows-Based Maintenance Budgeting Software	General SE	48	5-10
122	243	Computerized System to Track Limited-Life, On-Condition Components	Cargo Handling	48	15-20

Rank:	Tech #:	Tech Name:	Equipment Type:	Score:	Risk/Cost:
123	87	Trapeze Launcher Actuator Assembly for the F-22 Next Generation Fighter	Lift Truck/Jammer	46	40-45
124	309	Electric Vehicles	Tow Vehicle/Truck	46	40-45
125	330	Circuit Breaker Switch Panels	Lift Truck/Jammer	46	0-5
126		Built-In Cable Load Boxes/Drums for Aircraft	Lift Truck/Jammer	46	40-45
127		Hybrid Gas/Powder Fire Extinguishing Agent	Special Purpose Flightline		0-5
128	285	(Halon-Free) Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Jack	45	0-5
129	307	Composite Gears	Gun/Loading	45	15-20
130	334	Oil-Resistant Silicone	Jack	45	0-5
131	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Lift Truck/Jammer	44	50-60
132	302	Split-Cycle Technology Engine	Auxiliary Lighting	44	90-95
133	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Towbar	43	50-60
134	216	Self-Sealing Fasteners for Anti-Leak Requirements	Ground Power/Start Cart	43	0-5
135	292	The Jetpower PMW 400 Hz Converter	Ground Power/Start Cart	42	40-45
136	16	Mercury 800 Tow Tractor	Tow Vehicle/Truck	41	15-20
137		High Efficiency Propulsion System	Special Purpose Flightline	41	75-80
138		Shift Shock Stop - Transmission Protection Device	Tow Vehicle/Truck	41	15-20
139	338	Hobbs Electronic FNR Shifter for Off-Road Equipment	Tow Vehicle/Truck	41	15-20
140	297	RAZ and miniRAZ Munitions Handling Trolleys	General SE	40	0-5
141		Pulsed Power to Reduce Nitrogen Oxide Emissions from Diesel Engines	General SE	40	25-30
142	34	Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)	Ground Power/Start Cart	39	0-5
143	34	Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)	Air Compressor	39	0-5
144	175	Battery Checker and Log Device	Misc In-Shop Equipment	39	15-20
145	41	High Pressure Miniature Hydraulic Pumps (Fixed or Variable)	Lift Truck/Jammer	37	40-45
146	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Maintenance Stand	37	50-60
147	201	Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches	Air Compressor	37	0-5
148		Rapid Database Builder For Text, Graphics and Photographs	General SE	37	15-20
149	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Trailer/Dolly	37	0-5
150		Oil-Resistant Silicone	Trailer/Dolly	37	0-5
151	136	High Efficiency Propulsion System	Auxiliary Lighting	36	75-80
152	10	Reconfigurable Ground Support Frame	Trailer/Dolly	35	25-30
153	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	Ground Power/Start Cart	35	50-60
154	136	High Efficiency Propulsion System	Hydraulic Equipment	35	75-80
155		Split-Cycle Technology Engine	Hydraulic Equipment	35	75-80
156	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Auxiliary Lighting	34	15-20
157	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Maintenance Stand	34	0-5

Rank:	Tech #:	Tech Name:	Equipment Type:	Score:	Risk/Cost:
158	322	MagneStrap	Auxiliary Lighting	34	15-20
159	334	Oil-Resistant Silicone	Maintenance Stand	34	0-5
160	50	Portable Bar Code Printer for Warehouse Pallets (K2000)	General SE	33	0-5
161	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Auxiliary Lighting	32	0-5
162	334	Oil-Resistant Silicone	Auxiliary Lighting	32	0-5
163	173	Advanced Graphical Multimeter	Test Set	31	15-20
164	1	Multifunction Aircraft Ground Support System (MAGSS)	Deployment	30	20-25
165	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	General SE	30	30-40
166	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	General SE	30	30-40
167		Low Cost Composite Advances for Aircraft Structures (Graphlite)	General SE	30	30-40
168	57	USMC Mobile Fuel Filtration Trailer	General SE	30	25-30
169	58	SwRI's Smart Beacon Package to Locate Anything, Anywhere	General SE	30	50-55
170	62	Savi Asset Management and Transportation Management System	General SE	30	50-55
171	180	Wristwatch-Size GPS Receivers for Embedded Applications	General SE	30	50-55
172	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	General SE	30	30-40
173	198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	General SE	30	30-40
174	202	BFGoodrich's TempRite Low-Combustibility Thermoplastics	General SE	30	30-40
175		Asset Visibility - Improved Automated Logistics Tracking Systems	General SE	30	50-55
176		Rigid-Rod Polymer Plastics for Structural Metal Replacements	General SE	30	30-40
177		Combat Track - Satellite Linked Logistics Tracking System	General SE	30	50-55
178		Hepp Vapor Engine for a Family of Multifunction Support Equipment	Deployment	30	90-95
179		Composite Vehicle Structure	General SE	30	30-40
180		Thermoforming for Fabricating Lightweight Structural Composite Materials	General SE	30	30-40
181		Thermoplastic Repairs By Bonding With Induction Heating	General SE	30	30-40
182		Circuit Breaker Switch Panels	Air Compressor	29	0-5
183		CBR Facility for Decontamination, Deicing and Refueling	General SE	28	75-80
184		Electron-Beam Curing Process for Composite Parts	General SE	28	40-45
185		Computerized System to Track Limited-Life, On-Condition Components	Heater	28	15-20
186		Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)	Heater	27	0-5
187		Shift Shock Stop - Transmission Protection Device	Lift Truck/Jammer	27	15-20
188	338	Hobbs Electronic FNR Shifter for Off-Road Equipment	Lift Truck/Jammer	27	15-20

189 190 191	38 78 133	Reduced Maintenance Batteries Microprocessor Engine Control System with Engine Parameter Sensing Lithium Solid Polymer Electrolyte Batteries	Environmental General SE	26 26	70-80 10-15
191	133				
191	133	Lithium Solid Polymer Electrolyte Batteries			
			Environmental	26	70-80
192	155	All-Plastic Battery	Environmental	26	70-80
193		High Reliability Maintenance-Free Battery	Environmental	26	70-80
194		Solar Power to Extend Battery Life (Solargizers)	Environmental	26	15-20
195		All-Plastic, Solid State Battery	Environmental	26	70-80
196		Low Maintenance Battery System for Aircraft	Environmental	26	70-80
197		Two-Year Batteries for Aircraft	Environmental	26	70-80
198		"Floating" Auto-Retract Axle Jack	Jack	25	5-15
199		Multifunction Aircraft Ground Support System (MAGSS)	Servicing	24	0-5
200		Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Deployment	24	30-35
201	44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	Deployment	24	30-35
202	53	Viscous Resin Thread-Locking Compound (Vibra-Tite)	General SE	24	0-5
203	123	Polyester Material for Fasteners	General SE	24	0-5
204		New Molybdenum Disulfide Lubricant for Ground Support Equipment	Air Compressor	24	15-20
205	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Deployment	24	30-35
206	191	Advanced Self-Locking Fastener With Reusable Nut Sleeve & Lock Ring	General SE	24	0-5
207		Omni-Lok Self-Locking Fastener for High-Temperature Applications	General SE	24	0-5
208		DUAL-LOK Self-Locking Fastener for High-Temperature Applications	General SE	24	0-5
209		Self-Sealing Fasteners for Anti-Leak Requirements	Special Purpose Flightline		0-5
210		Interactive Spare Parts Ordering Via Internet	General SE	24	30-40
211		Avionics Reliability Evaluation Corrective Action Program (RECAP)	General SE	24	0-0
212		Rigid-Rod Polymer Plastics for Structural Metal Replacements	Deployment	24	30-40
213		Self-Locking All-Metal Fastener	General SE	24	0-5
214		Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Air Compressor	24	0-5
215		Head-To-Toe Soldier Protective Ensemble	Environmental	24	40-45
216		Split-Cycle Technology Engine	Tow Vehicle/Truck	24	90-95
217		Composite Vehicle Structure	Deployment	24	30-35
218		MagneStrap	Air Compressor	24	15-20
219		Oil-Resistant Silicone	Air Compressor	24	0-5
220		Automated Jacking	Jack	22	60-65
221		Reduced Maintenance Batteries	Lift Truck/Jammer	22	70-80
222		Lithium Solid Polymer Electrolyte Batteries	Lift Truck/Jammer	22	70-80
223		All-Plastic Battery	Lift Truck/Jammer	22	70-80
224		High Reliability Maintenance-Free Battery	Lift Truck/Jammer	22	70-80
225	233	Solar Power to Extend Battery Life (Solargizers)	Lift Truck/Jammer	22	15-20

Rank: 226 227	238	Tech Name: All-Plastic, Solid State Battery Tri-Color Bargraph System for LED Instruments	Equipment Type: Lift Truck/Jammer Ground Power/Start Cart	Score: 22 22	<b>Risk/Cost:</b> 70-80 15-20
228 229 230	346	Circuit Breaker Switch Panels Low Maintenance Battery System for Aircraft Two-Year Batteries for Aircraft	Ground Power/Start Cart Lift Truck/Jammer Lift Truck/Jammer	22 22 22	0-5 70-80 70-80
231 232		Reduced Maintenance Batteries High-Purity Ceramics for High-Temp Strength and Corrosion Resistance	Auxiliary Lighting Heater	21 21	70-80 50-55
233	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Hydraulic Equipment	21	30-40
234		Low Cost Composite Advances for Aircraft Structures (Graphlite)	Hydraulic Equipment	21	30-40
235		SwRI's Smart Beacon Package to Locate Anything, Anywhere	Deployment	21	50-55
236 237		Savi Asset Management and Transportation Management System Polyurethane Topcoats for Aircraft and	Deployment  Air Conditioner	21	50-55
238		Support Equipment Diffusional Coatings For Flight Hardware And	Air Conditioner	21 21	0-5 50-55
239		Ground Support Equipment A Low Profile Cryogenic SCBA System With Personal Cooling And Whole-Body Protective	Environmental	21	40-45
240	180	Suit Wristwatch-Size GPS Receivers for Embedded Applications	Deployment	21	50-55
241	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Hydraulic Equipment	21	30-40
242		Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	Air Conditioner	21	0-5
243		Interactive Desktop Computer Training Techniques	General SE	21	0-5
244 245		Virtual Classrooms Via Personal Computer Terminals Self-Sealing Fasteners for Anti-Leak	General SE  Hydraulic Equipment	21 21	10-15 0-5
246		Requirements Asset Visibility - Improved Automated	Deployment Deployment	21	50-55
247	241	Logistics Tracking Systems Glass-Epoxy-Aluminum Composite for	Air Compressor	21	25-30
248	280	Bonded Repairs Rigid-Rod Polymer Plastics for Structural Metal Replacements	Hydraulic Equipment	21	30-40
249	288	Combat Track - Satellite Linked Logistics Tracking System	Deployment	21	50-55
250	306	Composite Vehicle Structure	Hydraulic Equipment	21	30-40
251		Flow-Through Ion Gun	Air Conditioner	21	50-55
252		Circuit Breaker Switch Panels	Misc In-Shop Equipment	21	0-5
253		Ice Blast	Environmental	20	15-20
254		Carbon Dioxide Pellet Cleaning System	Environmental	20	15-20
255		Non-Toxic Flashjet Coatings Removal Process for Aircraft	Environmental	20	15-20
256	74	UK Contracts to Study Equipment Cost and Operation Implications	General SE	20	25-30

<b>Rank:</b> 257		Tech Name: UK Army Ground Equipment Assessment and Support Database Program	Equipment Type: General SE	Score: 20	Risk/Cost: 25-30
258	85	Advanced Cost Modeling Tools for JAST Design Assessments	General SE	20	25-30
259	107	A Non-Polluting Electrochemical Paint Stripping Technology	Environmental	20	50-55
260	122	Automatic Engine Stop/Start System	General SE	20	25-30
261		Modular Aircraft Staging System -	Deployment	20	15-20
		Maintenance Stands			
262	199	Zinc-Based Alloy Films for Highly Corrosion-Resistant Protection	Environmental	20	40-45
263	313	Generic Electronics Module	General SE	20	25-30
264	136	High Efficiency Propulsion System	Tow Vehicle/Truck	19	75-80
265		New Molybdenum Disulfide Lubricant for Ground Support Equipment	Ground Power/Start Cart	19	15-20
266	322	MagneStrap	Ground Power/Start Cart		15-20
267	330	Circuit Breaker Switch Panels	General SE	19	0-5
268	27	Reduced Maintenance Batteries	Air Compressor	18	70-80
269	27	Reduced Maintenance Batteries	General SE	18	70-80
270	27	Reduced Maintenance Batteries	Hydraulic Equipment	18	70-80
271	29	Oil Analysis Spectrometer	General SE	18	0-5
272	33	Thermostatically-Controlled Resistive Heaters	General SE	18	0-5
273	33	Thermostatically-Controlled Resistive Heaters	Ground Power/Start Cart		0-5
274		Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Lift Truck/Jammer	18	30-40
275		Low Cost Composite Advances for Aircraft Structures (Graphlite)	Lift Truck/Jammer	18	30-40
276		Long-Term, Salt Water-Displacing Corrosion Inhibitor for Aircraft	Air Conditioner	18	0-5
277		Lithium Solid Polymer Electrolyte Batteries	General SE	18	70-80
278		Lithium Solid Polymer Electrolyte Batteries	Hydraulic Equipment	18	70-80
279		Lithium Solid Polymer Electrolyte Batteries	Air Compressor	18	70-80
280		Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators	General SE	18	15-20
281		Noise Canceling Headsets (HMEC45-45KA/CA)	General SE	18	15-20
282		All-Plastic Battery	Air Compressor	18	70-80
283		All-Plastic Battery	Hydraulic Equipment	18	70-80
284		All-Plastic Battery	General SE	18	70-80
285		High Reliability Maintenance-Free Battery	Hydraulic Equipment	18	70-80
286	155		General SE	18	70-80
287		High Reliability Maintenance-Free Battery	Air Compressor	18	70-80
288		New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Lift Truck/Jammer	18	30-40
289		Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches	Auxiliary Lighting	18	0-5
290	233	Solar Power to Extend Battery Life (Solargizers)	Hydraulic Equipment	18	15-20
291	233	Solar Power to Extend Battery Life (Solargizers)	Air Compressor	18	15-20
292	233	Solar Power to Extend Battery Life (Solargizers)	General SE	18	15-20
293	238	All-Plastic, Solid State Battery	Air Compressor	18	70-80

		Tech Name:	Equipment Type:	Score:	Risk/Cost:
294		All-Plastic, Solid State Battery	General SE	18	70-80
295		All-Plastic, Solid State Battery	Hydraulic Equipment	18	70-80
296		Electrically Heated Fluid Reservoir Heater	Ground Power/Start Cart	18	0-5
297		Electrically Heated Fluid Reservoir Heater	General SE	18	0-5
298		Composite Vehicle Structure	Lift Truck/Jammer	18	30-40
299		Low Maintenance Battery System for Aircraft	Air Compressor	18	70-80
300	346	Low Maintenance Battery System for Aircraft	General SE	18	70-80
301		Low Maintenance Battery System for Aircraft	Hydraulic Equipment	18	70-80
302		Two-Year Batteries for Aircraft	General SE	18	70-80
303		Two-Year Batteries for Aircraft	Air Compressor	18	70-80
304		Two-Year Batteries for Aircraft	Hydraulic Equipment	18	70-80
305	3	Expert Decision Support Software to Speed Maintenance	General SE	17	10-15
306	35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	Auxiliary Lighting	17	30-40
307	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Hydraulic Equipment	17	30-40
308	36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Auxiliary Lighting	17	30-40
309	44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	Auxiliary Lighting	17	30-40
310	164	Virtual Maintainer' Speeds Flightline Troubleshooting	General SE	17	10-15
311	188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	Auxiliary Lighting	17	30-40
312	198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	Auxiliary Lighting	17	30-40
313	198	Antimony Oxide Flame Retardant for	Hydraulic Equipment	17	30-40
314	202	Composites and Synthetic Fabrics BFGoodrich's TempRite Low-Combustibility	Hydraulic Equipment	17	30-40
315	202	Thermoplastics BFGoodrich's TempRite Low-Combustibility	Auxiliary Lighting	17	30-40
316	216	Thermoplastics Self-Sealing Fasteners for Anti-Leak Requirements	General SE	17	0-5
317	220	DoD Acquisition of Commercial-Type Cargo Containers for CRAF Aircraft	Deployment	17	25-30
318	226	New Thermoplastic Composite Cargolite for Cargo Containers	Deployment	17	30-40
319	265	Expanded Capability for the Portable Flightline Tester for Commercial Acft	General SE	17	10-15
320	280	Rigid-Rod Polymer Plastics for Structural Metal Replacements	Auxiliary Lighting	17	30-40
321	306	Composite Vehicle Structure	Auxiliary Lighting	17	30-40
322	337	Thermoforming for Fabricating Lightweight Structural Composite Materials	Hydraulic Equipment	17	30-40
323	337	Thermoforming for Fabricating Lightweight Structural Composite Materials	Auxiliary Lighting	17	30-40
324	358	Thermoplastic Repairs By Bonding With Induction Heating	Auxiliary Lighting	17	30-40
325	358	Thermoplastic Repairs By Bonding With Induction Heating	Hydraulic Equipment	17	30-40
326	33	Thermostatically-Controlled Resistive Heaters	Air Compressor	16	0-5
327		Thermostatically-Controlled Resistive Heaters	Heater	16	0-5

		Tech Name:	Equipment Type: Lift Truck/Jammer	Score:	Risk/Cost: 0-5
328		Thermostatically-Controlled Resistive Heaters A Single Gauge Versus an Instrument Cluster	Hydraulic Equipment	16	20-25
329 330		A Single Gauge Versus an Instrument Cluster  A Single Gauge Versus an Instrument Cluster	Servicing	16	20-25
331	221	Interactive Spare Parts Ordering Via Internet	CAMS	16	30-40
		Heat- and Fire-Resistant Cable Covers for	Air Conditioner	16	0-5
332	221	Wiring Harnesses	All Conditioner	10	0-0
333	251	Microwave Reflectometer for Fitline Inspections of LO Material Reflectivity	General SE	16	45-50
334	253	Electrically Heated Fluid Reservoir Heater	Heater	16	0-5
335	253	Electrically Heated Fluid Reservoir Heater	Air Compressor	16	0-5
336		Electrically Heated Fluid Reservoir Heater	Lift Truck/Jammer	16	0-5
337		Patented Surface Hardening Process	General SE	16	15-20
337	210	(Nobleizing) for Valves	00.10.0.		
338	38	Microprocessor Engine Control System with	Air Compressor	15	10-15
		Engine Parameter Sensing	·		
339	39	Fully-Electronic AWG and Power Cable	General SE	15	40-45
		Cutter/Stripper/Processor			
340	46	Laminated Heat Spreaders for IC Devices (T-Wing)	Ground Power/Start Cart	15	0-5
341	47	SpiderClip Heat Sinks for IC Devices (No Adhesives)	Ground Power/Start Cart	15	0-5
342	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Tow Vehicle/Truck	15	15-20
343	184	Air Transportable Cargo Loader for Forward Location Self-Sufficiency	General SE	15	25-30
344	187	Diamond-Coated Ceramic Ball Bearings	Ground Power/Start Cart	15	15-20
345		Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	Maintenance Stand	15	0-5
346	201	Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches	Test Set	15	0-5
347	216	Self-Sealing Fasteners for Anti-Leak Requirements	Test Set	15	0-5
348	250	Self-Locking Heat Sink for Surface Mounted Components	Ground Power/Start Cart	15	0-5
349	254	Heat Shrink Bar Code Labels on Identification Sleeves	Lift Truck/Jammer	15	0-5
350	261	Tri-Color Bargraph System for LED Instruments	Special Purpose Flightline	e 15	15-20
351	271	Aircraft Tire Leasing for Reduced Inventory and Recycling Benefits	Lift Truck/Jammer	15	0-5
352	322	MagneStrap	Tow Vehicle/Truck	15	15-20
353	343	Integral Strut Jack for Aircraft	Jack	15	50-55
354	93	Polyurethane Topcoats for Aircraft and Support Equipment	Maintenance Stand	14	0-5
355	98	Diffusional Coatings For Flight Hardware And Ground Support Equipment	Maintenance Stand	14	50-55
356	114	New Auto Paint Cuts Solvent Emissions	Environmental	14	0-5
357	121	Stove-top Generator Lights Arctic Nights	Ground Power/Start Cart	14	0-0
358	139	Universal Data Logger	General SE	14	20-25
359		New Device Removes Deadly Carbon Monoxide	Heater	14	50-55
360	201	Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches	Lift Truck/Jammer	14	0-5

Rank:	Tech #:	Tech Name:	Equipment Type:	Saarai	Diak/Cook
361		Aero-Casters for Air Cushioned Movement of	Maintenance Stand	Score: 14	Risk/Cost: 20-25
		Personnel Lifts		14	20-20
362	259	Portable Flightline Lighting System Using Optical Fiber Cables	General SE	14	15-20
363	316	Flow-Through Ion Gun	Maintenance Stand	14	50-55
364	52	Long-Term, Salt Water-Displacing Corrosion Inhibitor for Aircraft	Maintenance Stand	13	0-5
365	93	Polyurethane Topcoats for Aircraft and Support Equipment	General SE	13	0-5
366	98	Diffusional Coatings For Flight Hardware And Ground Support Equipment	General SE	13	50-55
367	196	Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	General SE	13	0-5
368	216	Self-Sealing Fasteners for Anti-Leak Requirements	Deployment	13	0-5
369	316	Flow-Through Ion Gun	General SE	13	50-55
370		Advanced Composite (Thermoplastic) Repair	Lift Truck/Jammer	12	30-35 30 <b>-</b> 40
		for Acft Thermoset Material	Lift Truck/Sattliffe	12	30-40
371	42	Pressure-Reducing Regulator with Bubble-Tight Sealing (Gas or Liquid)	Servicing	12	15-20
372	50	Portable Bar Code Printer for Warehouse Pallets (K2000)	Deployment	12	0-5
373	185	Carbon Foam Material for Insulation, High-Temp Filters and Engine Parts	Air Compressor	12	75-80
374	198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	Lift Truck/Jammer	12	30-40
375	202	BFGoodrich's TempRite Low-Combustibility Thermoplastics	Lift Truck/Jammer	12	30-40
376	216	Self-Sealing Fasteners for Anti-Leak Requirements	Tow Vehicle/Truck	12	0-5
377	258	Emergency Containment and Recovery System for Toxic Fluid Spills	Environmental	12	40-45
378	280	Rigid-Rod Polymer Plastics for Structural Metal Replacements	Lift Truck/Jammer	12	30-40
379	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Heater	12	0-5
380	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Lift Truck/Jammer	12	0-5
381	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Hydraulic Equipment	12	0-5
382	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Tow Vehicle/Truck	12	0-5
383	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Cargo Handling	12	0-5
384	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Aircraft Deicer/Washer	12	0-5
385	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	Air Conditioner	12	0-5
386	334	Oil-Resistant Silicone	Hydraulic Equipment	12	0-5
387	334	Oil-Resistant Silicone	Lift Truck/Jammer	12	0-5
388	334	Oil-Resistant Silicone	Heater	12	0-5
389	334	Oil-Resistant Silicone	Air Conditioner	12	0-5
390	334	Oil-Resistant Silicone	Aircraft Deicer/Washer	12	0-5
391	334	Oil-Resistant Silicone	Cargo Handling	12	0-5

Dank.	Tech #:	Tech Name:	Equipment Type:	Score:	Risk/Cost:
392		Oil-Resistant Silicone	Tow Vehicle/Truck	12	0-5
393		Thermoforming for Fabricating Lightweight	Lift Truck/Jammer	12	30-40
		Structural Composite Materials			
394	356	Multiple Integrated Power Unit (MIPU) For Aircraft	Deployment	12	65-70
395	358	Thermoplastic Repairs By Bonding With Induction Heating	Lift Truck/Jammer	12	30-40
396	26	Ice Blast	Misc In-Shop Equipment	11	15-20
397		Carbon Dioxide Pellet Cleaning System	Misc In-Shop Equipment	11	15-20
398		Non-Toxic Flashjet Coatings Removal	Misc In-Shop Equipment	11	20-25
	•	Process for Aircraft			
399	59	Contractor Refurbishment of RAAF Ground	General SE	11	0-5
		Support Equipment			
400	66	UK RAF Air Data Test Sets with Contractor Support	Test Set	11	0-5
401	73	Australian Contractor Support for Calibration & Repair of RAAF Test Sets	Test Set	11	0-5
402	203	Aero-Casters for Air Cushioned Movement of Personnel Lifts	Jack	11	20-25
403	245	Comprehensive Integrated Mechanical Diagnostics System	Ground Power/Start Cart	11	25-30
404	336	Vibration Meter	Ground Power/Start Cart	11	25-30
405		Transportable Missile Storage Racks	Trailer/Dolly	10	15-20
406		Reduced Maintenance Batteries	Ground Power/Start Cart	10	70-80
407		High-Purity Ceramics for High-Temp Strength	Ground Power/Start Cart		50-55
408	37	and Corrosion Resistance Piezoresistive Shock and Vibration Data	Ground Power/Start Cart	10	15-20
409	52	Recorder Long-Term, Salt Water-Displacing Corrosion	General SE	10	0-5
		Inhibitor for Aircraft			
410		Lithium Solid Polymer Electrolyte Batteries	Ground Power/Start Cart		70-80
411		All-Plastic Battery	Ground Power/Start Cart		70-80
412		"Clean & Silent" Diesel Engines	General SE	10	15-20
413		High Reliability Maintenance-Free Battery	Ground Power/Start Cart		70-80
414	233	Solar Power to Extend Battery Life (Solargizers)	Ground Power/Start Cart	10	15-20
415	238	All-Plastic, Solid State Battery	Ground Power/Start Cart	10	70-80
416	261	Tri-Color Bargraph System for LED Instruments	Hydraulic Equipment	10	15-20
417	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	Servicing	10	90-95
418	346	Low Maintenance Battery System for Aircraft	Ground Power/Start Cart	10	70-80
419		Two-Year Batteries for Aircraft	Ground Power/Start Cart	10	70-80
420		Reconfigurable Ground Support Frame	Deployment	9	25-30
421		Microprocessor Engine Control System with	Hydraulic Equipment	9	10-15
72		Engine Parameter Sensing			
422	95	Self-Cooling Waterjet Cutting for Aircraft Sheet Metals and Composites	Air Conditioner	9	65-70
423	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Aircraft Deicer/Washer	9	15-20
424	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Cargo Handling	9	15-20
425	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Air Conditioner	9	15-20

		Tech Name:	Equipment Type:	Score:	Risk/Cost:
426	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Lift Truck/Jammer	9	15-20
427	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	Special Purpose Flightline	e 9	15-20
428	222	In-Flight Location of Transports/Tankers and Crew & Cargo Status	Deployment	9	25-30
429	322	MagneStrap	Aircraft Deicer/Washer	9	15-20
430	322	MagneStrap	Cargo Handling	9	15-20
431	322	MagneStrap	Special Purpose Flightline	e 9	15-20
432	322	MagneStrap	Lift Truck/Jammer	9	15-20
433	322	MagneStrap	Air Conditioner	9	15-20
434	27	Reduced Maintenance Batteries	Special Purpose Flightline	e 8	70-80
435	38	Microprocessor Engine Control System with Engine Parameter Sensing	Tow Vehicle/Truck	8	10-15
436	78	Lithium Solid Polymer Electrolyte Batteries	Special Purpose Flightline	e 8	70-80
437		A Single Gauge Versus an Instrument Cluster	Ground Power/Start Cart		20-25
438	133	All-Plastic Battery	Special Purpose Flightline	e 8	70-80
439	139	Universal Data Logger	CAMS	8	20-25
440	155	High Reliability Maintenance-Free Battery	Special Purpose Flightline	8 9	70-80
441	227	Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	Ground Power/Start Cart	8	0-5
442	233	Solar Power to Extend Battery Life (Solargizers)	Special Purpose Flightline	e 8	15-20
443	238	All-Plastic, Solid State Battery	Special Purpose Flightline	e 8	70-80
444	261	Tri-Color Bargraph System for LED Instruments	General SE	8	15-20
445	286	High Density Gasket Materials	General SE	8	0-5
446	320	Composite Wrapped Gaskets	Ground Power/Start Cart	8	25-30
447		Low Maintenance Battery System for Aircraft	Special Purpose Flightline	8	70-80
448		Two-Year Batteries for Aircraft	Special Purpose Flightline	e 8	70-80
449		New Molybdenum Disulfide Lubricant for Ground Support Equipment	General SE	7	15-20
450		New Molybdenum Disulfide Lubricant for Ground Support Equipment	Heater	7	15-20
451		New Molybdenum Disulfide Lubricant for Ground Support Equipment	Hydraulic Equipment	7	15-20
452		Carbon Foam Material for Insulation, High-Temp Filters and Engine Parts	Lift Truck/Jammer	7	75-80
453		Split-Cycle Technology Engine	Air Conditioner	7	90-95
454		Electric Vehicles	Environmental	7	40-45
455	317	Lighter Cast-Iron Engine Blocks	Auxiliary Lighting	7	35-40
456	322	•	Hydraulic Equipment	7	15-20
457		MagneStrap	General SE	7	15-20
458		MagneStrap	Heater	7	15-20
459			Air Conditioner	7	0-5
460		Circuit Breaker Switch Panels	Auxiliary Lighting	7	0-5
461		Circuit Breaker Switch Panels	Cargo Handling	7	0-5
462		Circuit Breaker Switch Panels	Test Set	7	0-5
463		Circuit Breaker Switch Panels	Hydraulic Equipment	7	0-5
464		Circuit Breaker Switch Panels	Tow Vehicle/Truck	7	0-5
465	19	Clamshelter	Deployment	6	25-30

<b>Rank:</b> 466		Tech Name: Relocatable, Expandable Shelters for US	Equipment Type: Deployment	Score:	Risk/Cost: 25-30
400	0.1	Army Aviation Maintenance	. •		
467		Lithium Solid Polymer Electrolyte Batteries	Auxiliary Lighting	6	70-80
468	86	Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators	Environmental	6	15-20
469	86	Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators	Ground Power/Start Cart	6	15-20
470	96	Noise Canceling Headsets (HMEC45-45KA/CA)	Ground Power/Start Cart	6	15-20
471	96	Noise Canceling Headsets (HMEC45-45KA/CA)	Environmental	6	15-20
472		Bumpy Bar Codes for Aircraft Tires	Lift Truck/Jammer	6	15-20
473	129	A Single Gauge Versus an Instrument Cluster	Auxiliary Lighting	6	20-25
474	129	A Single Gauge Versus an Instrument Cluster	Lift Truck/Jammer	6	20-25
475		A Single Gauge Versus an Instrument Cluster	Special Purpose Flightline	9 6	20-25
476		A Single Gauge Versus an Instrument Cluster	Tow Vehicle/Truck	6	20-25
477	129	A Single Gauge Versus an Instrument Cluster	Cargo Handling	6	20-25
478		A Single Gauge Versus an Instrument Cluster	Air Conditioner	6	20-25
479		All-Plastic Battery	Auxiliary Lighting	6	70-80
480		High Reliability Maintenance-Free Battery	Auxiliary Lighting	6	70-80
481		Super Lightweight Fuel Tank	Ground Power/Start Cart	6	50-55
482		French-Made, Reusable, Collapsible Shipping	Deployment	6	0-5
483	212	Containers Liquid Flow-Through Cooling for Power Supplies	Deployment	6	90-95
484	233	Solar Power to Extend Battery Life (Solargizers)	Auxiliary Lighting	6	15-20
485	238	All-Plastic, Solid State Battery	Auxiliary Lighting	6	70-80
486		High Temperature Electronics (Up to 535 Deg C)	Deployment	6	90-95
487		The Rubb Rapid Erect Building for Flightline Maintenance/Storage	Deployment	6	25-30
488	274	Smart Material Compensator Rings for Turbine Engines	Ground Power/Start Cart	6	75-80
489	275	Active, Predictive Blade Tip Clearance System for Turbine Engines	Ground Power/Start Cart	6	75-80
490	279	High Performance Heat-Absorbing Material for Liquids or Solid Materials	Deployment	6	90-95
491	309	Electric Vehicles	Deployment	6	40-45
492		Miniature Power Relays	Misc In-Shop Equipment	6	5-10
493		Lighter Cast-Iron Engine Blocks	Air Compressor	6	35-40
494		Stressed Arch Hangars for Rapid, 100-Ft High Clear-Span Construction	Deployment	6	25-30
495	346	Low Maintenance Battery System for Aircraft	Auxiliary Lighting	6	70-80
496		Immersion Phase-Change Cooling for Aircraft	Deployment	6	90-95
497		Two-Year Batteries for Aircraft	Auxiliary Lighting	6	70-80
498		Hierarchical Diagnostic System (HDS) for	Test Set	6	40-45
		Aircraft	Tow Vehicle/Truck	5	30-40
499		Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts			
500		Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	Tow Vehicle/Truck	5	30-40
501		Low Cost Composite Advances for Aircraft Structures (Graphlite)	Tow Vehicle/Truck	5	30-40
502	125	Calibrated Bolt Indicated Tension	Tools	5	15-20

<b>Rank:</b> 503		Tech Name: Calibrated Bolt Indicated Tension	Equipment Type: General SE	Score:	Risk/Cost: 15-20
504					
		High Efficiency Propulsion System	Air Conditioner	5	75-80
505	103	Scandinavian Bellyloader - Sliding Carpet	Deployment	5	15-20
506	100	Cargo Loading System			
500	103	Scandinavian Bellyloader - Sliding Carpet	General SE	5	15-20
507	199	Cargo Loading System  New Fiberglass Polymer Composite Using	Tanaka kiata (T )		
307	100	Lower-Cost Raw Materials	Tow Vehicle/Truck	5	30-40
508	198	Antimony Oxide Flame Retardant for	Tow Vehicle/Truck	_	20.40
	100	Composites and Synthetic Fabrics	Tow Vehicle/ Truck	5	30-40
509	202	BFGoodrich's TempRite Low-Combustibility	Tow Vehicle/Truck	5	30-40
		Thermoplastics	Tow volliday Huak	0	30-40
510	227	Heat- and Fire-Resistant Cable Covers for	Lift Truck/Jammer	5	0-5
		Wiring Harnesses			
511	227	Heat- and Fire-Resistant Cable Covers for	Air Compressor	5	0-5
		Wiring Harnesses			
512	280	Rigid-Rod Polymer Plastics for Structural	Tow Vehicle/Truck	5	30-40
		Metal Replacements			
513		Composite Vehicle Structure	Tow Vehicle/Truck	5	30-40
514	337	Thermoforming for Fabricating Lightweight	Tow Vehicle/Truck	5	30-40
545	050	Structural Composite Materials			
515	358	Thermoplastic Repairs By Bonding With	Tow Vehicle/Truck	5	30-40
516	10	Induction Heating Clamshelter			
517			Environmental	4	25-30
517	03	Helmet Mounted Display for USN Forklift Drivers	Cargo Handling	4	15-20
518	63	Helmet Mounted Display for USN Forklift	Deployment	4	15-20
0.0	•	Drivers	Deployment	4	15-20
519	63	Helmet Mounted Display for USN Forklift	Lift Truck/Jammer	4	15-20
		Drivers		•	10 20
520	64	Relocatable, Expandable Shelters for US	Environmental	4	25-30
		Army Aviation Maintenance			
521	82	UK Army Support Services Computer System	General SE	4	25-30
500	0.4	(UNICOM)			
522	84	Canadian Handheld Explosives Detector for	Deployment	4	15-20
523	101	Vehicle Inspections Hydrazine Calorimetric Leak Sensor	Chariel Dumana Flimbilina	4	05.00
524		MF1 Silicon Foam for Fire Blocking, and	Special Purpose Flightline		25-30
024	134	Thermal & Acoustic Insulation	Deployment	4	5-15
525	199	Zinc-Based Alloy Films for Highly	Tools	4	40-45
	,,,,	Corrosion-Resistant Protection	10013	7	40-45
526	201	Rubber Sealing Boots for Toggle, Pushbutton	General SE	4	0-5
		and Rotary Shaft Switches			
527	242	Quadrupole Resonance Technology for Plastic	Deployment	4	25-30
		Explosives Detection			
528	264	The Rubb Rapid Erect Building for Flightline	Environmental	4	25-30
F20	200	Maintenance/Storage			
529	296	Nonflammable Foam-In-Place Insulation -	Deployment	4	5-15
530	2/1	Polyimide Materials Strossed Arch Hongara for Bonid, 100 Ft High	Facility and suitable		05.00
J30	341	Stressed Arch Hangars for Rapid, 100-Ft High Clear-Span Construction	Environmental	4	25-30
504	4.4	·			
531		Transportable Missile Storage Racks	Deployment	3	15-20
532		Active Noise Reduction (ANR) Headsets for	Misc In-Shop Equipment	3	15-20
		Armored Vehicle Operators			

<b>Rank:</b> 533		Tech Name: Active Noise Reduction (ANR) Headsets for	Equipment Type: Hydraulic Equipment	Score:	Risk/Cost:
		Armored Vehicle Operators	•		
534		Noise Canceling Headsets (HMEC45-45KA/CA)	Hydraulic Equipment	3	15-20
535		Noise Canceling Headsets (HMEC45-45KA/CA)	Misc In-Shop Equipment		15-20
536		Limited Slip Differentials Designed to Provide Improved Vehicle Traction	Tow Vehicle/Truck	3	15-20
537	168	Concrete Solar Cells as a DC Power Source at Remote Locations	Auxiliary Lighting	3	50-65
538	170	Noise Canceling Engine Test Cells Using an Anti-Sound Field	Facility	3	0-5
539		Long-Life Solid State Arrays for DC Power Generation	Auxiliary Lighting	3	50-65
540	254	Heat Shrink Bar Code Labels on Identification Sleeves	Auxiliary Lighting	3	0-5
541	271	Aircraft Tire Leasing for Reduced Inventory and Recycling Benefits	General SE	3	0-5
542	18	Wash Rack Facility with Water Recycling	Environmental	2	45-50
543	24	Whisper Wash Spray System	Environmental	2	25-30
544	142	"Clean & Silent" Diesel Engines	Environmental	2	15-20
545	174	Aviation Battery Quick Disconnect	General SE	2	0-5
546	182	Advanced Derivative JP-Fuel to Cut Maintenance Costs	Ground Power/Start Cart		5-10
547		RF-120 Thermal Composite Material	Deployment	2	15-20
548		Fire-Retardant Kevlar Blankets with Silicon Coatings	Deployment	2	15-20
549		Machinable, Noncorrosive Coating to Refurbish Aircraft Components	Deployment	2	90-95
550		LD-3-Sized Blast Resistant Luggage Container	Deployment	2	40-45
551		Audible Flightline Tool Locator System for Aircraft	Tools	2	15-20 0-5
552		Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	Hydraulic Equipment		
553		Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	Auxiliary Lighting  General SE	2	0-5
554		Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	Environmental	2	40-45
555		Gas-Fired Infrared Heating Deicers for Commercial Aircraft	Hydraulic Equipment	2	0-5
556		Hydraulic Connector	Auxiliary Lighting	1	25-30
557		Digital Power Monitor for Ground AC/DC Power Systems (Logitek) Digital Power Monitor for Ground AC/DC	Ground Power/Start Cart		25-30
558	49	Power Systems (Logitek)			
559		Super Lightweight Fuel Tank	Misc In-Shop Equipment		50-55
560		Super Lightweight Fuel Tank	Cargo Handling	1	50-55
561		Super Lightweight Fuel Tank	Air Compressor	1	50-55
562	158	Super Lightweight Fuel Tank	Lift Truck/Jammer	1	50-55
563	158	Super Lightweight Fuel Tank	Auxiliary Lighting	1	50-55
564		Super Lightweight Fuel Tank	Hydraulic Equipment	1	50-55
565		Super Lightweight Fuel Tank	Air Conditioner	1	50-55
566	158	Super Lightweight Fuel Tank	Heater	1	50-55

		Tech Name:	Equipment Type:	Score:	Risk/Cost:
567 568		Super Lightweight Fuel Tank	General SE	1	50-55
569		Super Lightweight Fuel Tank Super Lightweight Fuel Tank	Special Purpose Flightline	e 1	50-55
570		Super Lightweight Fuel Tank Super Lightweight Fuel Tank	Tow Vehicle/Truck Aircraft Deicer/Washer	1	50-55
571		Self-Propelled Helipad		1	50-55
572		Battery-Powered, 2-Wheeled GreaseKart for	Deployment General SE	1	50-55 0-5
573		High-Pressure Lubrication			
574		Lighter Cast-Iron Engine Blocks	Lift Truck/Jammer	1	35-40
575		Lighter Cast-Iron Engine Blocks Lighter Cast-Iron Engine Blocks	Air Conditioner Aircraft Deicer/Washer	1	35-40
576		Lighter Cast-Iron Engine Blocks		1	35-40
577		Lighter Cast-Iron Engine Blocks	Hydraulic Equipment	1	35-40
578		Lighter Cast-Iron Engine Blocks	Cargo Handling Ground Power/Start Cart	1	35-40 35-40
579		Lighter Cast-Iron Engine Blocks	Tow Vehicle/Truck		
580		Robotic X-Ray	General SE	1	35-40
581				0	0-0
		Robotic Replenishment of Consumables	Environmental	0	0-0
582		Spray-On Shifting Camouflage Coatings for Aircraft	General SE	0	50-55
583		Nonmetallic Aircraft Fasteners with Superior Pull-Out Strength	General SE	0	0-0
584		Stainless Steel Foil Insulation Blankets for Jet Engine Thrust Reversers	General SE	0	0-0
585		Noise and Vibration Damping Composites for Vehicles (Tufcote)	Ground Power/Start Cart	0	25-30
586	54	Non-Drip, Fuel and Oil Resistant Epoxy Coating/Sealant	General SE	0	0-0
587	55	Large Capacity USAF Aircraft Cargo Loader (60K)	Cargo Handling	0	0-0
588	56	Modification for USAF Aircraft Cargo Loader (12K)	Cargo Handling	0	0-0
589	61	Tinker ALC Technology Insertion Study Contract	General SE	0	0-0
590	65	Rigid, Lightweight Closed Cell Foam Insulation (LST 2) for UK Ships	General SE	0	0-0
591	68	Steel-Like Material for Bleed Air Ducts (Inconel)	Air Compressor	0	15-20
592	68	Steel-Like Material for Bleed Air Ducts (Inconel)	Lift Truck/Jammer	0	15-20
593	68	Steel-Like Material for Bleed Air Ducts (Inconel)	Air Conditioner	0	15-20
594	69	RAF's Warehouse and Transportation Management System (WTMS)	General SE	0	0-0
595	70	Australian Fatigue Patching Technology for C-141 StarLifter	Maintenance Stand	0	0-0
596	70	Australian Fatigue Patching Technology for C-141 StarLifter	Ground Power/Start Cart	0	0-0
597	70	Australian Fatigue Patching Technology for C-141 StarLifter	General SE	0	0-0
598	70	Australian Fatigue Patching Technology for C-141 StarLifter	Air Conditioner	0	0-0
599	70	Australian Fatigue Patching Technology for C-141 StarLifter	Air Compressor	0	0-0
600	72	Portable Flightline Tester for USAF and USN Aircraft Radios	Test Set	0	0-0

<b>Rank:</b> 601		Tech Name: UK RAF Logistics Support System (LSS) -	Equipment Type: General SE	Score:	Risk/Cost: 0-0
602	76	ILS Support UK RAFLogistics Support System (LSS) -	General SE	0	0-0
603	77	Database Development US Army Palletized Load System Compatibility-Conversion Contract	General SE	0	0-0
604	79	UK Contract for New Generation Camouflage Materials	General SE	0	0-0
605	80	USAF Contract for Nuclear Hardness Maintenance/Surveillance Systems	General SE	0	0-0
606	89	UK RAF Logistics Information Technology Strategy (LITS) - Mgt Support	General SE	0	0-0
607	90	UK RAF Logistics Information Technology Strategy (LITS) - Software	General SE	0	0-0
608	91	Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone)	Ground Power/Start Cart	0	0-0
609	92	Extra Compliant, Nylon-Belted Aircraft Tires	General SE	0	0-0
610		Pre-Takeoff Ice Detection System (HALO)	Environmental	0	0-0
611		Advanced Cooling For Starter/Generators & Magnetic Bearings With Heat Pipes & Thermosyphons	General SE	0	0-0
612	102	Advanced Molybdate Conversion Coatings For Aluminum And Its Alloys	General SE	0	0-0
613	103	A Surface Acoustic Wave Corrosion Sensor For Spacecraft And Support Systems	General SE	0	0-0
614		Self-Monitoring, Self-Cleaning, Self-Calibrating pH Sensor	General SE	0	0-0
615		Innovative Corrosion Inhibitor Compounds From Tobacco Extracts	Air Conditioner	0	0-0
616		Innovative Corrosion Inhibitor Compounds From Tobacco Extracts	Maintenance Stand	0	0-0 0-0
617	106	All-Position Superconducting Magnetic Dewar For Dispensing Liquid Oxygen In Self-Contained Breathing Apparatus	Environmental	0	
618	108	Blackbody Photoreactor For Scrubbing Of Hazardous Waste	Environmental	0	0-0
619	115	Composites Diagnose Aircraft Defects	General SE	0	0-0
620	116	Blind Fastener Applies Self-Sealants	Ground Power/Start Carl	. 0	0-0
621		Blind Fastener Applies Self-Sealants	Auxiliary Lighting	0	0-0
622		Future May Hold Accelerated use of Nylon in Auto Manifolds	General SE	0	25-30
623	118	Advanced Lead Acid Batteries	Misc In-Shop Equipment	0	0-0
624	118	Advanced Lead Acid Batteries	Lift Truck/Jammer	0	0-0
625	118	Advanced Lead Acid Batteries	Special Purpose Flightlin	e 0	0-0
626		Advanced Lead Acid Batteries	Auxiliary Lighting	0	0-0
627		Advanced Lead Acid Batteries	Environmental	0	0-0
628		Advanced Lead Acid Batteries	General SE	0	0-0
629		Advanced Lead Acid Batteries	Ground Power/Start Cart	. 0	0-0
630		Advanced Lead Acid Batteries	Hydraulic Equipment	0	0-0
631		Advanced Lead Acid Batteries  Advanced Lead Acid Batteries	Air Compressor	Ö	0-0
			General SE	0	0-0
632 633		Mobile Computing Combo Aluminum, Copper Nested Fin Heat Exchangers Designed for Consistent Thermal Performance	General SE	0	0-0
		, one mande			

Rank:	Tech #:	Tech Name:	Equipment Type:	Score:	Risk/Cost:
634		Aluminum, Copper Nested Fin Heat	Hydraulic Equipment	0	0-0
		Exchangers Designed for Consistent Thermal Performance	Tydradiio Equipment	U	0-0
635	128	Water Systems Impinge on CFC cleaning Methods	Environmental	0	0-0
636	130	Diesel-Powered Portable Pumps Target Firefighting, Irrigation, Dewatering	General SE	0	0-0
637	132	Thermal Protection System	Heater	0	25-30
638		Thermal Protection System	Air Conditioner	0	25-30
639		Development of Alcohol Fueled Engines	Environmental	0	0-0
640		Development of Alcohol Fueled Engines	General SE	_	0-0
641	135		Environmental	0	
•	.00	Environmentally Conscious Manufacturing	Livionnental	U	0-0
642	137	Vegetable Based Industrial Fluids for Military Green Efforts	General SE	0	0-0
643	138	Hydro Mite Strut Servicing Equipment	Special Purpose Flightline	. 0	0-0
644		Energy Storage System	General SE	0	0-0
645		Supersonic Gas-Liquid Cleaning System	Environmental	0	0-0
646		Supersonic Gas-Liquid Cleaning System	General SE	0	0-0
647		Supersonic Gas-Liquid Cleaning System	Misc In-Shop Equipment	0	0-0
648		Supersonic Gas-Liquid Cleaning System	Aircraft Deicer/Washer	0	0-0
649		Lubricants	General SE	0	0-0
650		Torque Drive System	Tools	0	0-5
651		Thermal Coating System	Environmental	0	0-0
652		Flat Panel Display	General SE	0	0-0
653		Noise Attenuation Material	Ground Power/Start Cart	0	25-30
654		Air Particle Separators	Ground Power/Start Cart	0	25-30 0-0
655		Thermal Switch Disc for Short-Circuit	General SE	_	
	107	Protection of Batteries	General SE	0	0-0
656	161	A New Life For Old Tires	Environmental	0	0-0
657		Recycled Rubber Material	Environmental	0	0-0
658		Design Standardization of Composite Parts for Durability and Repairability	General SE	0	0-0
659		Electro-Optical Ice Detection System Using False-Color Imaging	Environmental	0	0-0
660		Novel Fiber Pad Connection for Attaching Heat Sink to Heat Source	Lift Truck/Jammer	0	0-0
661		Novel Fiber Pad Connection for Attaching Heat Sink to Heat Source	Heater	0	0-0
662		Low-Cost Carbon Carbon Composite Production Technique	General SE	0	0-0
663		New Processible, High-Temperature Composite Resin	General SE	0	0-0
664		Chemical Gas (Fuel-Rich, Combined Cycle) Turbine System	Ground Power/Start Cart	0	0-0
665	189	Quick-Knockdown, Side-Loading Shipping Crates	Deployment	0	0-0
666		Lightweight Pocket Laser Communicator	General SE	0	0-0
667	213	Machinable, Noncorrosive Coating to	General SE	0	0-0
000		Refurbish Aircraft Components			
668		Molded Urethane Flightline Chocks	General SE	0	0-5
669	230	Containerized Field Laundry with No Diesel Fuel Smell in Undershorts	Environmental	0	0-0

Rank:		Tech Name:	Equipment Type:	Score:	Risk/Cost:
670	232	Highly Maneuverable Robotic Maintenance Scanners for Aircraft	General SE	0	0-0
671	230	Thin Film Lithium Battery	Test Set	0	65-70
672		Hydrostatic Bearing Technologies (Liquid	Ground Power/Start Cart	0	90-95
		Bearings)		0	50 FF
673		Light-Emitting Sheets of Plastic for Aircraft	Servicing	0	50-55 50-55
674		Light-Emitting Sheets of Plastic for Aircraft	Hydraulic Equipment	0	50-55 50-55
675		Light-Emitting Sheets of Plastic for Aircraft	Heater	0	15-20
676	246	Ceramic Capacitive Sensing Technology - Bleed Air Pressure Sensor	Special Purpose Flightline		
677	248	Vapor Phase Lubrication Technology - Polymeric Lubricating Film	General SE	0	0-0
678	249	Large Flow-Rate, Thin-Foil Fluid Filters	General SE	0	0-0
679	252	Hollow Bearing Rollers for Higher	Ground Power/Start Cart	0	25-30
	200	Speeds/Lower Temperatures	Air Compressor	0	15-20
680		New Lightweight ECS Ducting Resists Crushing, Oils and Solvents	Air Compressor		
681	260	New Lightweight ECS Ducting Resists Crushing, Oils and Solvents	Lift Truck/Jammer	0	15-20
682	260	New Lightweight ECS Ducting Resists Crushing, Oils and Solvents	Air Conditioner	0	15-20
683	263	New Aircrew Emergency Bailout Parachute System	Hoist/Slings/Cranes	0	0-0
684	266	New Dent Removal Process for Aluminum Aircraft Structures	General SE	0	0-0
685	267	Electromagnetic Aircraft Launch System for Aircraft Carriers	General SE	0	0-0
686	268	Composite Repair Technology for Metallic Aircraft Structures	Maintenance Stand	0	0-0
687	268	Composite Repair Technology for Metallic Aircraft Structures	Air Conditioner	0	0-0
688	268	Composite Repair Technology for Metallic Aircraft Structures	Air Compressor	0	0-0
689	268	Composite Repair Technology for Metallic Aircraft Structures	Ground Power/Start Cart	0	0-0
690	268	Composite Repair Technology for Metallic Aircraft Structures	General SE	0	0-0
691	270	Plug-In, Solid-State Replacement Altimeter for 1960s-Vintage Altimeters	Test Set	0	0-0
692	273	Non-Contact Magnetic Bearings for Gas Turbine Engines	Ground Power/Start Cart	0	90-95
693	281	Directed Laser Fabrication Process for Speedy Prototyping of Parts	General SE	0	0-0
694	284	Self-Locking Set Screws	General SE	0	0-0
695		Epoxy Prepreg	General SE	0	0-0
696		Strategic Sourcing for Vehicle Maintenance	General SE	0	0-0
697		Lockable Worm Gear Hose Clamp - The	Air Conditioner	0	0-5
		Pintite SS			
698		Passenger Presence Detection	General SE	0	0-0
699		Compressed-Air Filters by IMI Norgren Inc., Littleton, Colo.	Air Compressor	0	0-0
700	308	Improved Fiber-Optic Connectors	Test Set	0	0-0
701		Heat-Activated Cooling Systems	Air Conditioner	0	0-0
702	312	Powerful Hydraulic Pumps	Jack	0	0-0

		Tech Name:	Equipment Type:	Score:	Risk/Cost:
703		Filter/Regulator/Lubricator (FRL) Systems	Air Compressor	0	0-0
704		Horton-Global Series PTO Clutch	Cargo Handling	0	0-0
705		Lead-Free Bearings	Ground Power/Start Cart	0	0-0
706		Composite Seal and Filter	General SE	0	0-0
707		Slick 50® LongLife Grease	Gun/Loading	0	0-5
708		Direct-Drive Minigauges	General SE	0	0-0
709		High-Performance Butterfly Valves	General SE	0	0-0
710		Parts Cleaner	Misc In-Shop Equipment	0	15-20
711	326	Pipe-Cutting Machines (Mactech Inc., Red Wing, Minn.)	Misc In-Shop Equipment	0	0-0
712	328	Industrial Borescopes	Test Set	0	15-20
713	329	Powertrain Electronics	Cargo Handling	0	0-0
714	329	Powertrain Electronics	Lift Truck/Jammer	0	0-0
715	329	Powertrain Electronics	Tow Vehicle/Truck	0	0-0
716	331	Hydraulic-Fluid Hose	Hydraulic Equipment	0	0-0
717	331	Hydraulic-Fluid Hose	Deployment	0	0-0
718	332	Portable Blind- Riveting Tool	Misc In-Shop Equipment	0	0-0
719	335	Torqueless Nut	Maintenance Stand	0	0-0
720	335	Torqueless Nut	Misc In-Shop Equipment	0	0-0
721	342	Buddy Start System for Aircraft	Ground Power/Start Cart	0	0-0
722	345	Lithium Iron Disulfide Battery for Aircraft	General SE	0	0-0
723	347	On-Board Engine Oil Analysis System for Aircraft	Misc In-Shop Equipment	0	0-0
724	349	Auto-Steer Controller for Aircraft	General SE	0	0-0
725	350	Aircraft-Mounted Refueling Pump	Servicing	0	0-0
726	351	Air Bag Weapon Ejectors for Aircraft	General SE	0	0-0
727	352	All-Hydraulic Conformal Ejector Rack for Aircraft	General SE	0	0-0
728	354	Caseless Ammunition & Gun System For Aircraft	Gun/Loading	0	0-0
729	355	Electrical Start System for Aircraft	General SE	0	0-0
730	359	Integrated Circuit MicroDisc for Aircraft	General SE	0	0-0
731	362	Low-Cost ACES-2 Ejection Seat for Aircraft	Hoist/Slings/Cranes	0	0-0
732	363	Superconducting Magnetic Bearings for Gas Turbine Engines	Ground Power/Start Cart	0	90-95
733	365	Airframe Rigging System (ARS) for Aircraft	General SE	0	0-0
734	367	Lithium Chlorine Battery for Aircraft	General SE	0	0-0
735	368	Fuel Cell Reformer & Hydrogen Reactor	General SE	0	0-0
		Technology			

# **Technology Prioritization By Equipment**

10: Technology:	Groun	d Power/Start Cart	5	um Of Unique	e Sev	erity	Fact	ors:	325
27   Reduced Maintenance Batteries   10   70-80     31   High-Purity Ceramics for High-Temp Strength and Corrosion   10   50-55   Resistance   33   Thermostatically-Controlled Resistive Heaters   18   0-5     34   Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)   39   0-5     35   Advanced Resis Transfer Molding for Complex, Low Cost   57   30-40   CP   Aircraft Parts   38   Advanced Composite (Thermoplastic) Repair for Acft   57   30-40   CP   Thermoset Material   37   Piezzoresistive Shock and Vibration Data Recorder   10   15-20   43   Highest-Strength Steel Alloy with Stress Cracking Resistance   35   50-60   (Aer/Met 100)   41   Low Cost Composite Advances for Aircraft Structures   57   30-40   CP   (Graphilte)   46   Laminated Heat Spreaders for IC Devices (T-Wing)   15   0-5   47   Spider/Clip Heat Sinks for IC Devices (No Adhesives)   15   0-5   48   Noise and Vibration Damping Composites for Vehicles   0   25-30   (Tufcote)   49   Digital Power Monitor for Ground AC/DC Power Systems   1   25-30   (Logitek)   70   Australian Fatigue Patching Technology for C-141 StartLifter   0   0-0   70-80   80   Active Noise Reduction (ANR) Headsets for Armored Vehicle   6   15-20   Operators   15   15   15   15   15   15   15   1	ID:	Technology:	Score:	Risk/Cost:					
31 High-Purity Ceramics for High-Temp Strength and Corrosion Resistance 33 Thermostatically-Controlled Resistive Heaters 33 Thermostatically-Controlled Resistive Heaters 34 Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free) 35 Advanced Resin Transfer Molding for Complex, Low Cost 36 Advanced Composite (Thermoplastic) Repair for Acft 37 Piezoresistive Shock and Vibration Data Recorder 38 Highest-Strength Steel Alloy with Stress Cracking Resistance 39 Fiezoresistive Shock and Vibration Data Recorder 30 Highest-Strength Steel Alloy with Stress Cracking Resistance 30 Advanced Composite Advances for Aircraft Structures 31 Fiezoresistive Shock and Vibration Data Recorder 32 Highest-Strength Steel Alloy with Stress Cracking Resistance 33 Foe60 34 Highest-Strength Steel Alloy with Stress Cracking Resistance 35 Foe60 36 Active 100 37 Fiezoresistive Shock and Vibration Data Recorder 38 Intilial Power Monitor for Icound Ac/DC Power Systems 38 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 31 Fiezoresistive Strength Resistance 32 Fiezoresistive Strength Resistance 33 Transfer Advances for Aircraft Structures 39 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 31 Fiezoresistive Strength Resistance 32 Fiezoresistive Strength Resistance 33 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 31 Fiezoresistive Strength Resistance 32 Fiezoresistive Strength Resistance 33 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 39 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength Resistance 30 Fiezoresistive Strength	1	Multifunction Aircraft Ground Support System (MAGSS)	211	15-20	UP				
Resistance         33 Thermostatically-Controlled Resistive Heaters         18 0-5           34 Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)         39 0-5           35 Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts         57 30-40         CP Aircraft Parts           36 Advanced Composite (Thermoptastic) Repair for Acft Thermoset Material         57 30-40         CP Thermoset Material           37 Piezoresistive Shock and Vibration Data Recorder         10 15-20         41 Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)         35 60-60           44 Low Cost Composite Advances for Aircraft Structures (AerMet 100)         57 30-40         CP (Graphite)           45 SpiderClip Heat Sinks for IC Devices (No Adhesives)         15 0-5         47 SpiderClip Heat Sinks for IC Devices (No Adhesives)         15 0-5           47 SpiderClip Heat Sinks for IC Devices (No Adhesives)         15 0-5         48 Noise and Vibration Damping Composites for Vehicles (Tuffcote)         0 25-30         0 0-5           48 Noise and Vibration Damping Composites for Vehicles (Logitek)         0 70-80         0 0-0         0 0-0           49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek)         1 0 70-80         0 0-0         0 0-0           70 Australian Fatigue Patching Technology for C-141 StarLifter         0 0 0-0         0 0-0         0 0-0           86 Active Noise Reduction (ANR) Headsets for Armored Ve	27	Reduced Maintenance Batteries	10	70-80				VP	
34 Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free) 39 0-5 35 Advanced Resin Transfer Molding for Complex, Low Cost 57 30-40 CP Aircraft Parts 36 Advanced Composite (Thermoplastic) Repair for Acft 57 30-40 CP Thermoset Material 37 Piezoresistive Shock and Vibration Data Recorder 10 15-20 43 Highest-Strength Steel Alloy with Stress Cracking Resistance 35 50-60 (AerMet 100) 44 Low Cost Composite Advances for Aircraft Structures 57 30-40 (Graphite) 46 Laminated Heat Spreaders for IC Devices (T-Wing) 15 0-5 48 Noise and Vibration Damping Composites for Vehicles 0 25-30 (Tufcote) 49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek) 70 Australian Fatigue Patching Technology for C-141 StarLifter 0 0-0 78 Lithium Solid Polymer Electrolyte Batteries 10 70-80 Poperators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System 0 0-0 (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 6 15-20 (Deprators 91 Stove-top Generator Lights Arctic Nights 14 0-0 129 A Single Gauge Versus an Instrument Cluster 8 20-25 133 Alt-Plastic Battery 10 70-80 VP 136 High Efficiency Propulsion System 50 75-80 151 Noise Attenuation Material 0 25-30 155 High Reliability Maintenance-Free Battery 10 70-80 155 High Reliability Maintenance-Free Battery 10 70-80 155 High Reliability Maintenance-Free Battery 10 70-80 156 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 LP 156 New Molybdenum Disulfide Lubricant for Ground Support 162 Advanced Derivative JP-Fuel to Cut Maintenance Costs 2 5-10	31		10	50-55					
Advanced Resin Transfer Molding for Complex, Low Cost	33	Thermostatically-Controlled Resistive Heaters	18	0-5					l
Aircraft Parts  36 Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material  37 Piezoresistive Shock and Vibration Data Recorder  43 Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)  44 Low Cost Composite Advances for Aircraft Structures (Graphilte)  45 Eminated Heat Spreaders for IC Devices (T-Wing)  46 Laminated Heat Spreaders for IC Devices (T-Wing)  47 SpiderClip Heat Sinks for IC Devices (No Adhesives)  48 Noise and Vibration Damping Composites for Vehicles (Tufcote)  49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek)  70 Australian Fatigue Patching Technology for C-141 StarLifter  86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators  91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone)  96 Noise Canceling Headsets (HMEC45-45KA/CA)  16 Blind Fastener Applies Self-Sealants  0 0-0  118 Advanced Lead Acid Batteries 10 70-80  129 A Single Gauge Versus an Instrument Cluster 13 All-Plastic Battery 10 70-80  154 Noise Attenuation Material 155 High Refliciency Propulsion System 156 Noise Attenuation Material 157 Noise Attenuation Material 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 159 LP  162 LP  175 Advanced Derivative JP-Fuel to Cut Maintenance Costs  175 Lightweight Fuel Tank 176 Noise Advanced Derivative JP-Fuel to Cut Maintenance Costs  180 Advanced Derivative JP-Fuel to Cut Maintenance Costs	34	Hybrid Gas/Powder Fire Extinguishing Agent (Halon-Free)	39	0-5					
Thermoset Material 37 Piezoresistive Shock and Vibration Data Recorder 43 Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100) 44 Low Cost Composite Advances for Aircraft Structures (Graphlite) 46 Laminated Heat Spreaders for IC Devices (T-Wing) 47 SpiderClip Heat Sinks for IC Devices (No Adhesives) 48 Noise and Vibration Damping Composites for Vehicles (Tufcote) 49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek) 70 Australian Fatigue Patching Technology for C-141 StarLifter 0 0-0 78 Lithium Solid Polymer Electrolyte Batteries 10 70-80 86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 116 Blind Fastener Applies Self-Sealants 0 0-0 121 Stove-top Generator Lights Arctic Nights 118 Advanced Lead Acid Batteries 129 A Single Gauge Versus an Instrument Cluster 130 All-Plastic Battery 100 70-80 151 Noise Attenuation Material 152 Air Particle Separators 153 Nigh Reliability Maintenance-Free Battery 154 Air Particle Separators 155 High Reliability Maintenance-Free Battery 156 New Molybdenum Disulfide Lubricant for Ground Support Equipment 150 Advanced Derivative JP-Fuel to Cut Maintenance Costs 155 High Reliability Maintenance-Free Battery 156 New Molybdenum Disulfide Lubricant for Ground Support 157 Equipment 158 Advanced Derivative JP-Fuel to Cut Maintenance Costs 159 LP		Aircraft Parts							
43 Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100) 44 Low Cost Composite Advances for Aircraft Structures (Graphlite) 46 Laminated Heat Spreaders for IC Devices (T-Wing) 47 SpiderClip Heat Sinks for IC Devices (No Adhesives) 48 Noise and Vibration Damping Composites for Vehicles (Tufcote) 49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek) 70 Australian Fatigue Patching Technology for C-141 StarLifter 70 Lithium Solid Polymer Electrolyte Batteries 10 70-80 86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 116 Blind Fastener Applies Self-Sealants 118 Advanced Lead Acid Batteries 10 0-0 119 A Single Gauge Versus an Instrument Cluster 129 A Single Gauge Versus an Instrument Cluster 130 All-Plastic Battery 10 70-80 151 Noise Attenuation Material 152 Super Lightweight Fuel Tank 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 150 Advanced Derivative JP-Fuel to Cut Maintenance Costs  CP  CP 30-40 25-30 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0		Thermoset Material				СР			
(AerMet 100)  44 Low Cost Composite Advances for Aircraft Structures (Graphlite)  46 Laminated Heat Spreaders for IC Devices (T-Wing)  47 SpiderClip Heat Sinks for IC Devices (No Adhesives)  48 Noise and Vibration Damping Composites for Vehicles (Tufcote)  49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek)  70 Australian Fatigue Patching Technology for C-141 StarLifter  70 Australian Fatigue Patching Technology for C-141 StarLifter  86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators  91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone)  96 Noise Canceling Headsets (HMEC45-45KA/CA)  116 Blind Fastener Applies Self-Sealants  12 Stove-top Generator Lights Arctic Nights  13 All-Plastic Battery  14 0-0  15 Aingle Gauge Versus an Instrument Cluster  15 Noise Attenuation Material  16 Air Particle Separators  17 O-80  18 O-0  19 To-80  19 To-80  19 To-80  10 To-80  11 To-80  11 Noise Attenuation Material  11 To-80  12 Super Lightweight Fuel Tank 15 New Molybdenum Disulfide Lubricant for Ground Support Equipment Equipment 19 15-20  LP  18 Advanced Derivative JP-Fuel to Cut Maintenance Costs  2 5-10									
(Graphilte) 46 Laminated Heat Spreaders for IC Devices (T-Wing) 47 SpiderClip Heat Sinks for IC Devices (No Adhesives) 48 Noise and Vibration Damping Composites for Vehicles (Tufcote) 49 Digital Power Monitor for Ground AC/DC Power Systems (Logitek) 70 Australian Fatigue Patching Technology for C-141 StarLifter 86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 16 Blind Fastener Applies Self-Sealants 0 0-0 17 Stove-top Generator Lights Arctic Nights 18 Advanced Lead Acid Batteries 19 To-80 19 A Single Gauge Versus an Instrument Cluster 19 A Single Gauge Versus an Instrument Cluster 19 A Single Gauge Versus and Instrument Cluster 19 To-80 19 High Efficiency Propulsion System 10 To-80 115 High Reliability Maintenance-Free Battery 10 To-80 115 High Reliability Maintenance-Free Battery 10 To-80 115 Noise Attenuation Material 116 Super Lightweight Fuel Tank 117 Noise Molybdenum Disulfide Lubricant for Ground Support Equipment 118 Advanced Derivative JP-Fuel to Cut Maintenance Costs 2 5-10		(AerMet 100)							
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(Logitek) 70 Australian Fatigue Patching Technology for C-141 StarLifter 0 0-0 78 Lithium Solid Polymer Electrolyte Batteries 10 70-80 86 Active Noise Reduction (ANR) Headsets for Armored Vehicle 6 15-20 Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 6 15-20 116 Blind Fastener Applies Self-Sealants 0 0-0 121 Stove-top Generator Lights Arctic Nights 14 0-0 129 A Single Gauge Versus an Instrument Cluster 8 20-25 133 All-Plastic Battery 10 70-80 154 High Efficiency Propulsion System 50 75-80 155 Hoise Attenuation Material 0 25-30 154 Air Particle Separators 0 0-0 155 High Reliability Maintenance-Free Battery 10 70-80 158 Super Lightweight Fuel Tank 6 50-55 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs 2 5-10	48		0						
78 Lithium Solid Polymer Electrolyte Batteries  80 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 116 Blind Fastener Applies Self-Sealants 0 0-0 118 Advanced Lead Acid Batteries 0 0-0 121 Stove-top Generator Lights Arctic Nights 129 A Single Gauge Versus an Instrument Cluster 130 High Efficiency Propulsion System 151 Noise Attenuation Material 152 High Reliability Maintenance-Free Battery 153 Super Lightweight Fuel Tank 155 New Molybdenum Disulfide Lubricant for Ground Support Equipment 150 Advanced Derivative JP-Fuel to Cut Maintenance Costs 10 0-0 15 VP  VP  VP  LP  LP		(Logitek)	1						
86 Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators 91 Offshore Bulk Fuel Storage, Transfer and Delivery System (Dracone) 96 Noise Canceling Headsets (HMEC45-45KA/CA) 116 Blind Fastener Applies Self-Sealants 0 0-0 118 Advanced Lead Acid Batteries 0 0-0 121 Stove-top Generator Lights Arctic Nights 14 0-0 129 A Single Gauge Versus an Instrument Cluster 133 All-Plastic Battery 10 70-80 136 High Efficiency Propulsion System 50 75-80 151 Noise Attenuation Material 0 25-30 154 Air Particle Separators 155 High Reliability Maintenance-Free Battery 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs 2 5-10	70	Australian Fatigue Patching Technology for C-141 StarLifter	0	0-0		i i			
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116 Blind Fastener Applies Self-Sealants  0 0-0  118 Advanced Lead Acid Batteries  0 0-0  121 Stove-top Generator Lights Arctic Nights  129 A Single Gauge Versus an Instrument Cluster  133 All-Plastic Battery  10 70-80  136 High Efficiency Propulsion System  50 75-80  151 Noise Attenuation Material  0 25-30  154 Air Particle Separators  155 High Reliability Maintenance-Free Battery  158 Super Lightweight Fuel Tank  159 New Molybdenum Disulfide Lubricant for Ground Support Equipment  19 15-20  LP  182 Advanced Derivative JP-Fuel to Cut Maintenance Costs  2 5-10	91		0						
118 Advanced Lead Acid Batteries  121 Stove-top Generator Lights Arctic Nights  129 A Single Gauge Versus an Instrument Cluster  133 All-Plastic Battery  136 High Efficiency Propulsion System  151 Noise Attenuation Material  154 Air Particle Separators  155 High Reliability Maintenance-Free Battery  158 Super Lightweight Fuel Tank  159 New Molybdenum Disulfide Lubricant for Ground Support Equipment  150 0-0  151 VP  ER  151 VP  152 Super Lightweight Fuel Tank  153 New Molybdenum Disulfide Lubricant for Ground Support Equipment  155 Equipment  156 So-55  157 New Molybdenum Disulfide Lubricant for Ground Support Equipment  157 Solution  158 Super Lightweight Fuel Tank  159 New Molybdenum Disulfide Lubricant for Ground Support Equipment  159 Solution  150 O-0  151 LP  152 LP	96	Noise Canceling Headsets (HMEC45-45KA/CA)	6						
121 Stove-top Generator Lights Arctic Nights 129 A Single Gauge Versus an Instrument Cluster 133 All-Plastic Battery 136 High Efficiency Propulsion System 157 Noise Attenuation Material 158 Air Particle Separators 159 High Reliability Maintenance-Free Battery 150 To-80 151 Noise Attenuation Material 150 To-80 151 High Reliability Maintenance-Free Battery 151 Super Lightweight Fuel Tank 152 New Molybdenum Disulfide Lubricant for Ground Support 154 Equipment 155 High Reliability Maintenance-Free Battery 156 Super Lightweight Fuel Tank 157 New Molybdenum Disulfide Lubricant for Ground Support 158 ER	116	Blind Fastener Applies Self-Sealants	0	0-0					
129 A Single Gauge Versus an Instrument Cluster  133 All-Plastic Battery  136 High Efficiency Propulsion System  151 Noise Attenuation Material  152 Air Particle Separators  153 Super Lightweight Fuel Tank  154 Super Lightweight Fuel Tank  155 New Molybdenum Disulfide Lubricant for Ground Support Equipment  155 Equipment  156 ER  157 VP  158 Super Lightweight Fuel Tank  159 New Molybdenum Disulfide Lubricant for Ground Support Equipment  150 70-80  151 VP  152 Super Lightweight Fuel Tank  155 New Molybdenum Disulfide Lubricant for Ground Support Equipment  157 Example 15-20  158 LP  159 Advanced Derivative JP-Fuel to Cut Maintenance Costs  159 LP	118	Advanced Lead Acid Batteries	0	0-0					
133 All-Plastic Battery 10 70-80 136 High Efficiency Propulsion System 50 75-80 151 Noise Attenuation Material 0 25-30 154 Air Particle Separators 0 0-0 155 High Reliability Maintenance-Free Battery 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs 150 VP  LP	121	Stove-top Generator Lights Arctic Nights	14	0-0					
136 High Efficiency Propulsion System  136 High Efficiency Propulsion System  151 Noise Attenuation Material  152 Air Particle Separators  153 High Reliability Maintenance-Free Battery  155 High Reliability Maintenance-Free Battery  156 Super Lightweight Fuel Tank  157 New Molybdenum Disulfide Lubricant for Ground Support  Equipment  158 Advanced Derivative JP-Fuel to Cut Maintenance Costs  159 LP  180 LP	129	A Single Gauge Versus an Instrument Cluster	8	20-25					
151 Noise Attenuation Material  154 Air Particle Separators  155 High Reliability Maintenance-Free Battery 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs  150 O-0  VP  158 Super Lightweight Fuel Tank 19 15-20 2 5-10	133	All-Plastic Battery	10	70-80				VP	
154 Air Particle Separators  155 High Reliability Maintenance-Free Battery 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs  0 0-0 VP  15 70-80 6 50-55 19 15-20 LP	136	High Efficiency Propulsion System	50	75-80					ER
155 High Reliability Maintenance-Free Battery 158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs  VP	151	Noise Attenuation Material	0	25-30					
158 Super Lightweight Fuel Tank 159 New Molybdenum Disulfide Lubricant for Ground Support Equipment 19 15-20 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs  LP	154	Air Particle Separators	0	0-0					
Equipment 19 15-20 LP 182 Advanced Derivative JP-Fuel to Cut Maintenance Costs 2 5-10	158	Super Lightweight Fuel Tank						VP	
102 / drained belivative of		Equipment					LP		

187	Diamond-Coated Ceramic Ball Bearings	15	15-20			ВР			
188	New Fiberglass Polymer Composite Using Lower-Cost Raw	57	30-40		СР				
198	Materials Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	57	30-40		СР				
202	BFGoodrich's TempRite Low-Combustibility Thermoplastics	57	30-40		СР				
216	Self-Sealing Fasteners for Anti-Leak Requirements	43	0-5		FP				
227	Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	8	0-5						
233	Solar Power to Extend Battery Life (Solargizers)	10	15-20				VP		
238	All-Plastic, Solid State Battery	10	70-80				VP		
240	Hydrostatic Bearing Technologies (Liquid Bearings)	0	90-95			BP			
	Computerized System to Track Limited-Life, On-Condition Components	100	15-20						
	Comprehensive Integrated Mechanical Diagnostics System	11	25-30						
	Self-Locking Heat Sink for Surface Mounted Components	15	0-5						
	Hollow Bearing Rollers for Higher Speeds/Lower Temperatures Electrically Heated Fluid Reservoir Heater	0 18	25-30 0-5			BP			
261	Tri-Color Bargraph System for LED Instruments	22	15-20						
268	Composite Repair Technology for Metallic Aircraft Structures	0	0-0						
273	Non-Contact Magnetic Bearings for Gas Turbine Engines	0	90-95			ВР			
274	Smart Material Compensator Rings for Turbine Engines	6	75-80			SP			
275	Active, Predictive Blade Tip Clearance System for Turbine	6	75-80						
	Engines Rigid-Rod Polymer Plastics for Structural Metal Replacements Whisper Power Ground Power Unit From Hobart	57 276	30-40 10-15	UP	СР				
	Variseal O-Ring Substitutes with Turcon Engineered-Polymer	58	0-5			SP			
	Compounds The Jetpower PMW 400 Hz Converter	42	40-45						
	Hepp Vapor Engine for a Family of Multifunction Support Equipment	218	90-95	UP				ER	
302	Split-Cycle Technology Engine	57	90-95			!		ER	
317	Composite Vehicle Structure Lighter Cast-Iron Engine Blocks	57 1	30-40 35-40		СР				
	Lead-Free Bearings	0	0-0						
	Composite Wrapped Gaskets	8	25-30					}	
	MagneStrap	19	15-20			LP			
	Circuit Breaker Switch Panels	22	0-5						
	Oil-Resistant Silicone	58	0-5	ŀ		SP			
	Vibration Meter	11	25-30					l	
	Thermoforming for Fabricating Lightweight Structural Composite Materials	57	30-40		СР				
	Buddy Start System for Aircraft	0	0-0						
	Low Maintenance Battery System for Aircraft	10	70-80				VP		
356	Multiple Integrated Power Unit (MIPU) For Aircraft	220	65-70	UR	- 1				

358 Thermoplastic Repairs By Bonding With Induction Heating	57	30-40	CP			
363 Superconducting Magnetic Bearings for Gas Turbine Engines	0	90-95		BP		
364 Two-Year Batteries for Aircraft	10	70-80			VP	
F	PRIORIT	IZATION	3	1N	2	1F

U: Unit Replacement R: Research

C: Composites P: PIWG Action Item

B: Bearings

L: Lubricants N: Near Term

S: Seals F: Far Term

V: Batteries E: Engines General SE

**Sum Of Unique Severity Factors: 245** 

ID:	Technology:	Score:	Risk/Cost:						
1	Multifunction Aircraft Ground Support System (MAGSS)	108	20-25						
3	Expert Decision Support Software to Speed Maintenance	17	10-15		IR		İ		
4	Warrior Vision	67	65-70		IR				
6	Automated Tech Order System	62	0-5		IP				
7	Integrated Maintenance Information System	67	65-70		ΙP				
11	Robotic X-Ray	0	0-0						
13	CBR Facility for Decontamination, Deicing and Refueling	28	75-80						
25	Spray-On Shifting Camouflage Coatings for Aircraft	0	50-55	СР					
27	Reduced Maintenance Batteries	18	70-80			VP			
29	Oil Analysis Spectrometer	18	0-5				E	EP	
	Nonmetallic Aircraft Fasteners with Superior Pull-Out Strength Thermostatically-Controlled Resistive Heaters	0 18	0-0 0-5				F	EP	
35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	30	30-40	СР					
36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	30	30-40	СР					
	Microprocessor Engine Control System with Engine Parameter Sensing	26	10-15				E	EP	
39	Fully-Electronic AWG and Power Cable Cutter/Stripper/Processor	15	40-45						
44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	30	30-40	СР					
45	Stainless Steel Foil Insulation Blankets for Jet Engine Thrust Reversers	0	0-0						
50	Portable Bar Code Printer for Warehouse Pallets (K2000)	33	0-5		IΡ			Ì	
	Long-Term, Salt Water-Displacing Corrosion Inhibitor for Aircraft	10	0-5	СР					
	Viscous Resin Thread-Locking Compound (Vibra-Tite)	24	0-5	CP					
54	Non-Drip, Fuel and Oil Resistant Epoxy Coating/Sealant	0	0-0						
57	USMC Mobile Fuel Filtration Trailer	30	25-30						
59	SwRI's Smart Beacon Package to Locate Anything, Anywhere Contractor Refurbishment of RAAF Ground Support Equipmen Tinker ALC Technology Insertion Study Contract	30 t 11 0	50-55 0-5 0-0		ΙP				
62	Savi Asset Management and Transportation Management System	30	50-55		IΡ				
65	Rigid, Lightweight Closed Cell Foam Insulation (LST 2) for UK Ships	0	0-0						
69	RAF's Warehouse and Transportation Management System (WTMS)	0	0-0						
70	Australian Fatigue Patching Technology for C-141 StarLifter	0	0-0						
74	UK Contracts to Study Equipment Cost and Operation Implications	20	25-30						
	UK RAF Logistics Support System (LSS) - ILS Support	0	0-0						
76	UK RAFLogistics Support System (LSS) - Database Development	0	0-0						

77	US Army Palletized Load System Compatibility-Conversion Contract	0	0-0					
78	B Lithium Solid Polymer Electrolyte Batteries	18	70-80			VP		
79	UK Contract for New Generation Camouflage Materials	0	0-0					
80	USAF Contract for Nuclear Hardness  Maintenance/Surveillance Systems	0	0-0		:			
81	UK Army Ground Equipment Assessment and Support Database Program	20	25-30		ΙP			
82	UK Army Support Services Computer System (UNICOM)	4	25-30		ΙP			
83	UK Royal Navy Computerized Illustrated Parts Catalog for Naval Vessels	62	0-5		ΙP			
	Advanced Cost Modeling Tools for JAST Design Assessments Active Noise Reduction (ANR) Headsets for Armored Vehicle	20 18	25-30 15-20		IR		HP	
89	Operators  UK RAF Logistics Information Technology Strategy (LITS) -  Mgt Support	0	0-0					
90	UK RAF Logistics Information Technology Strategy (LITS) - Software	0	0-0					
92	Extra Compliant, Nylon-Belted Aircraft Tires	0	0-0					
93	Polyurethane Topcoats for Aircraft and Support Equipment	13	0-5	СР	1			
96	Noise Canceling Headsets (HMEC45-45KA/CA)	18	15-20				HP	
	Diffusional Coatings For Flight Hardware And Ground Support Equipment	13	50-55	СР				
100	Advanced Cooling For Starter/Generators & Magnetic Bearings With Heat Pipes & Thermosyphons	0	0-0					
102	2 Advanced Molybdate Conversion Coatings For Aluminum And Its Alloys	0	0-0					
103	A Surface Acoustic Wave Corrosion Sensor For Spacecraft And Support Systems	0	0-0					
104	Self-Monitoring, Self-Cleaning, Self-Calibrating pH Sensor	0	0-0					
115	Composites Diagnose Aircraft Defects	0	0-0					
117	Future May Hold Accelerated use of Nylon in Auto Manifolds	0	25-30					
118	Advanced Lead Acid Batteries	0	0-0					
120	Mobile Computing Combo	0	0-0					
122	2 Automatic Engine Stop/Start System	20	25-30				HP	
123	Polyester Material for Fasteners	24	0-5	FP				
	Calibrated Bolt Indicated Tension	5	15-20	FP				
127	7 Aluminum, Copper Nested Fin Heat Exchangers Designed for Consistent Thermal Performance	0	0-0					
130	Diesel-Powered Portable Pumps Target Firefighting, Irrigation, Dewatering	0	0-0					
133	3 All-Plastic Battery	18	70-80			VP		
134	Development of Alcohol Fueled Engines	0	0-0					
13	Vegetable Based Industrial Fluids for Military Green Efforts	0	0-0					
139	9 Universal Data Logger	14	20-25		ΙP			
14	2 "Clean & Silent" Diesel Engines	10	15-20					EP
14:	3 Energy Storage System	0	0-0					
	4 Supersonic Gas-Liquid Cleaning System	0	0-0		1			

145 Lubricants	0	0-0	ŀ				1
149 Flat Panel Display	0	0-0					
155 High Reliability Maintenance-Free Battery	18	70-80			VP		
157 Thermal Switch Disc for Short-Circuit Protection of Batteries	0	0-0					
<ul><li>158 Super Lightweight Fuel Tank</li><li>159 New Molybdenum Disulfide Lubricant for Ground Support Equipment</li></ul>	1 7	50-55 15-20				L	Р
164 Virtual Maintainer' Speeds Flightline Troubleshooting	17	10-15		IR			
167 Design Standardization of Composite Parts for Durability and Repairability	0	0-0					
174 Aviation Battery Quick Disconnect	2	0-5			VP		
179 Low-Cost Carbon Carbon Composite Production Technique	0	0-0	]				
180 Wristwatch-Size GPS Receivers for Embedded Applications	30	50-55		ΙP			İ
181 New Processible, High-Temperature Composite Resin	0	0-0					
183 Scandinavian Bellyloader - Sliding Carpet Cargo Loading System	5	15-20					
184 Air Transportable Cargo Loader for Forward Location Self-Sufficiency	15	25-30					
188 New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	30	30-40	CP				
191 Advanced Self-Locking Fastener With Reusable Nut Sleeve & Lock Ring	24	0-5	FP				
192 Omni-Lok Self-Locking Fastener for High-Temperature Applications	24	0-5	FP				
195 DUAL-LOK Self-Locking Fastener for High-Temperature Applications	24	0-5	FP				
196 Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	13	0-5	СР				
198 Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	30	30-40	CP				
201 Rubber Sealing Boots for Toggle, Pushbutton and Rotary Shaft Switches		0-5	0.5				
202 BFGoodrich's TempRite Low-Combustibility Thermoplastics	30	30-40	CP				
204 Computer-Based Technical Manuals	62	0-5		IP			
206 Interactive Desktop Computer Training Techniques	21	0-5		IP			
207 Lightweight Pocket Laser Communicator	0	0-0					
209 Virtual Classrooms Via Personal Computer Terminals	21	10-15		IP			Ī
210 Streamlined Smart Procurement System by Intelligent Agent Software	57	20-30		IR			
213 Machinable, Noncorrosive Coating to Refurbish Aircraft Components	0	0-0	- FD				
216 Self-Sealing Fasteners for Anti-Leak Requirements	17	0-5	FP				- 1
217 Battery-Powered, 2-Wheeled GreaseKart for High-Pressure Lubrication 221 Interactive Spare Parts Ordering Via Interact	1	0-5		ID			
221 Interactive Spare Parts Ordering Via Internet	24	30-40		IP I			
<ul> <li>224 Windows-Based Maintenance Budgeting Software</li> <li>227 Heat- and Fire-Resistant Cable Covers for Wiring Harnesses</li> <li>228 Molded Urethane Flightline Chocks</li> </ul>	48 2 0	5-10 0-5 0-5		IP			
231 Electron-Beam Curing Process for Composite Parts	28	40-45	СР				
201 Elocatori-beam ouring i 100055 for Composite Faits	20	<del>-10-10</del>					

232	Highly Maneuverable Robotic Maintenance Scanners for Aircraft	0	0-0				,	
233	Solar Power to Extend Battery Life (Solargizers)	18	15-20	1		VP		
234	Asset Visibility - Improved Automated Logistics Tracking Systems	30	50-55		IR			
235	Focused Logistics (Joint Vision 2010)	88	50-55		IR			
236	A Personal Computer Worn on the Body with Hands-Free Operation	49	45-55		IP			
237	Joint Computer Aided Acquisition and Logistics System (JCALS)	88	50-55		IR			
238	All-Plastic, Solid State Battery	18	70-80			VR		
248	Vapor Phase Lubrication Technology - Polymeric Lubricating Film	0	0-0					
249	Large Flow-Rate, Thin-Foil Fluid Filters	0	0-0					
251	Microwave Reflectometer for Fltline Inspections of LO Material Reflectivity	16	45-50					
253	Electrically Heated Fluid Reservoir Heater	18	0-5					EP
259 261	Portable Flightline Lighting System Using Optical Fiber Cables Tri-Color Bargraph System for LED Instruments	14 8	15-20 15-20				HP	
	Expanded Capability for the Portable Flightline Tester for Commercial Acft	17	10-15					
266	New Dent Removal Process for Aluminum Aircraft Structures	0	0-0					
267	Electromagnetic Aircraft Launch System for Aircraft Carriers	0	0-0					
268	Composite Repair Technology for Metallic Aircraft Structures	0	0-0					
271	Aircraft Tire Leasing for Reduced Inventory and Recycling Benefits	3	0-5					
272	Avionics Reliability Evaluation Corrective Action Program (RECAP)	24	0-0					
277	Rapid Database Builder For Text, Graphics and Photographs	37	15-20		IP			
278	Patented Surface Hardening Process (Nobleizing) for Valves	16	15-20					EP
280 281	Rigid-Rod Polymer Plastics for Structural Metal Replacements Directed Laser Fabrication Process for Speedy Prototyping of Parts	30 0	30-40 0-0	СР				
283	Self-Locking All-Metal Fastener	24	0-5	FP				
	Self-Locking Set Screws	0	0-0					ED
	High Density Gasket Materials  Zepoxy Prepreg	8 0	0-5 0-0					EP
	Combat Track - Satellite Linked Logistics Tracking System	30	50-55		ΙP			
	Strategic Sourcing for Vehicle Maintenance	0	0-0					
	RAZ and miniRAZ Munitions Handling Trolleys	40	0-5					
	Hepp Vapor Engine for a Family of Multifunction Support	106	90-95					ER
	Equipment New Non-Volatile Parts Cleaner Developed By McDonnell	62	25-30				HP	
202	Douglas Corp  B Passenger Presence Detection	0	0-0					
	Composite Vehicle Structure	30	30-40	СР				
	Generic Electronics Module	20	25-30			VP		EP
	S Flow-Through Ion Gun	13	50-55	,				
316	Flow-fillough lost Guit	.0		l	1	}	I	1

	PRIORIT	IZATION	5	1	4	3	2F	2N	
300 Fuel Cell Reformer & Hydrogen Reactor Technology	J	0-0							
<ul><li>367 Lithium Chlorine Battery for Aircraft</li><li>368 Fuel Cell Reformer &amp; Hydrogen Reactor Technology</li></ul>	0	0-0 0-0							
365 Airframe Rigging System (ARS) for Aircraft	0	0-0		1					
364 Two-Year Batteries for Aircraft	18	70-80			VP				
359 Integrated Circuit MicroDisc for Aircraft	0	0-0							
358 Thermoplastic Repairs By Bonding With Induction Heating	30	30-40	СР						
355 Electrical Start System for Aircraft	0	0-0							
352 All-Hydraulic Conformal Ejector Rack for Aircraft	0	0-0							İ
351 Air Bag Weapon Ejectors for Aircraft	0	0-0							
349 Auto-Steer Controller for Aircraft	0	0-0							
346 Low Maintenance Battery System for Aircraft	18	70-80			VP				
345 Lithium Iron Disulfide Battery for Aircraft	0	0-0							
Diesel Engines 344 Integral Variable Displacement (IVD) Fuel Tank for Aircraft	64	60-65							
<ul><li>337 Thermoforming for Fabricating Lightweight Structural</li><li>Composite Materials</li><li>339 Pulsed Power to Reduce Nitrogen Oxide Emissions from</li></ul>	30 40	30-40 25-30	СР				ER		
330 Circuit Breaker Switch Panels	19	0-5				HP			
324 High-Performance Butterfly Valves	0	0-0							
323 Direct-Drive Minigauges	0	0-0							
322 MagneStrap	7	15-20						LP	
319 Composite Seal and Filter	0	0-0	1	1	l	ı	ı	1	

I: Information

R: Research

C: Composites

P: PIWG Action Item

H: Human Factors

L: Lubricants

N: Near Term

F: Fasteners

F: Far Term

V: Batteries

vith Contractor Support USAF and USN Aircraft Radios rt for Calibration & Repair of RAA	Score: 11 0	Risk/Cost: 0-5	, ,				
rt for Calibration & Repair of RAA		0-0					
eter	F 11	0-5 15-20					
ggle, Pushbutton and Rotary Sha		0-5		FP			
nti-Leak Requirements	15	0-5		FP			
	0	65-70					
ic System for F-16 Flightline	133	45-50	UR				
ment Altimeter for 1960s-Vintage		0-0					İ
ctors	0	0-0					
	0	15-20					
s	7	0-5					
Oxide-Free Electrical Contacts	50	50-55		FP			
em (HDS) for Aircraft	6	40-45					
	PRIORI"	TIZATION		3	1N	2	1F
		PRIORI"	PRIORITIZATION	PRIORITIZATION	PRIORITIZATION 3	PRIORITIZATION 3 1N	PRIORITIZATION 3 1N 2

U: Unit Replacement

R: Research

F: Fasteners

P: PIWG Action Item

N: Near Term

F: Far Term

Lift Tr	uck/Jammer	Sum Of Unique Severity Fac	tors:	181				
ID:	Technology:			Risk/Cost:				
27	Reduced Maintenance Batteries		22	70-80				
33	Thermostatically-Controlled Resis	stive Heaters	16	0-5		EP		
35	Advanced Resin Transfer Molding Aircraft Parts	g for Complex, Low Cost	18	30-40	СР			
36	Advanced Composite (Thermopla Thermoset Material	stic) Repair for Acft	12	30-40	СР			
40	Rare-Earth Magnet Direct Drive S Controlled	Servovalves (DDV), Electrically	197	25-30			AR	
41	High Pressure Miniature Hydrauli	c Pumps (Fixed or Variable)	37	40-45	İ		AR	
43	Highest-Strength Steel Alloy with (AerMet 100)	Stress Cracking Resistance	44	50-60	СР			
	Low Cost Composite Advances for (Graphlite)		18	30-40	СР			
63	Helmet Mounted Display for USN	Forklift Drivers	4	15-20				
68	Steel-Like Material for Bleed Air D	oucts (Inconel)	0	15-20				
78	Lithium Solid Polymer Electrolyte	Batteries	22	70-80				
	Trapeze Launcher Actuator Asser Generation Fighter		46	40-45				UR
118	Bumpy Bar Codes for Aircraft Tire Advanced Lead Acid Batteries A Single Gauge Versus an Instrur		6 0 6	15-20 0-0 20-25				
133	All-Plastic Battery		22	70-80				
152	Electrohydrostatic Actuation (EHA Controls	a) System for Primary Flight	197	25-30			AP	
155	High Reliability Maintenance-Free	Battery	22	70-80				Ì
158	Super Lightweight Fuel Tank		1	50-55				l
159	New Molybdenum Disulfide Lubric Equipment	cant for Ground Support	9	15-20		LP		
	Novel Fiber Pad Connection for A Source	-	0	0-0				
172	Shift Shock Stop - Transmission F	Protection Device	27	15-20		EP		
	Carbon Foam Material for Insulation Engine Parts		7	75-80		EP		
	New Fiberglass Polymer Compos Materials	-	18	30-40	СР			
	Antimony Oxide Flame Retardant Synthetic Fabrics		12	30-40	СР			
	Rubber Sealing Boots for Toggle, Switches	·	14	0-5	6-		AP	
	BFGoodrich's TempRite Low-Con	·	12	30-40	СР			
	Heat- and Fire-Resistant Cable Co	-	5	0-5			AP	
	Solar Power to Extend Battery Life	e (Solargizers)	22	15-20				
	All-Plastic, Solid State Battery		22	70-80				
	Electrically Heated Fluid Reservoi		16	0-5		EP		
254	Heat Shrink Bar Code Labels on I	dentification Sleeves	15	0-5				

		PRIORIT	IZATION	3	2	1		
364 Two-Year Batteries	for Aircraft	22	70-80					
358 Thermoplastic Repa	irs By Bonding With Induction Heating	12	30-40	СР				
353 Built-In Cable Load	Boxes/Drums for Aircraft	46	40-45				UR	
346 Low Maintenance B	attery System for Aircraft	22	70-80					
Composite Materials		27	15-20		EP			
337 Thermoforming for F	Fabricating Lightweight Structural	12	30-40	СР				
<ul><li>329 Powertrain Electron</li><li>330 Circuit Breaker Swit</li><li>334 Oil-Resistant Silicon</li></ul>	ch Panels	0 46 12	0-0 0-5 0-5		EP SP			
322 MagneStrap		9	15-20		LP			
317 Lighter Cast-Iron Er	igine Blocks	1	35-40		EP			
309 Electric Vehicles	•	195	40-45		ER			
306 Composite Vehicle	Structure	18	30-40	СР				
Compounds	Munitions Handling Trolleys	252	0-5				UP	
280 Rigid-Rod Polymer	Plastics for Structural Metal Replacements ostitutes with Turcon Engineered-Polymer	12 12	30-40 0-5	СР		AP		
	for Reduced Inventory and Recycling	15	0-5					
260 New Lightweight EC Solvents	S Ducting Resists Crushing, Oils and	0	15-20					

U: Unit Replacement

R: Research

C: Composites

P: PIWG Action Item

A: Actuators

L: Lubricants

S: Seals

Air Co	mpressor	Sum Of Unique Severity Fac	ctors:	177					
ID:	Technology:		Score:	Risk/Cost:					
1	Multifunction Aircraft Ground Supp	ort System (MAGSS)	160	20-25				UP	
27	Reduced Maintenance Batteries		18	70-80					
33	Thermostatically-Controlled Resist	tive Heaters	16	0-5					
34	Hybrid Gas/Powder Fire Extinguis	hing Agent (Halon-Free)	39	0-5	İ				
35	Advanced Resin Transfer Molding Aircraft Parts	for Complex, Low Cost	102	30-40	СР				
36	Advanced Composite (Thermoplas Thermoset Material	stic) Repair for Acft	102	30-40	СР				
38	Microprocessor Engine Control Sy Sensing	stem with Engine Parameter	15	10-15					EP
	Highest-Strength Steel Alloy with S (AerMet 100)		48	50-60					EP
	Low Cost Composite Advances for (Graphlite)		102	30-40	СР				
68	Steel-Like Material for Bleed Air D	ucts (Inconel)	0	15-20					
70	Australian Fatigue Patching Techn	ology for C-141 StarLifter	0	0-0					
78	Lithium Solid Polymer Electrolyte B	Batteries	18	70-80					
118	Advanced Lead Acid Batteries		0	0-0					
133	All-Plastic Battery		18	70-80					
136	High Efficiency Propulsion System		53	75-80					ER
155	High Reliability Maintenance-Free	Battery	18	70-80					
158	Super Lightweight Fuel Tank		1	50-55					
159	New Molybdenum Disulfide Lubrica Equipment	ant for Ground Support	24	15-20		LP			
185	Carbon Foam Material for Insulation Engine Parts	n, High-Temp Filters and	12	75-80					EP
188	New Fiberglass Polymer Composit Materials	e Using Lower-Cost Raw	102	30-40	СР				
	Antimony Oxide Flame Retardant to Synthetic Fabrics	•	102	30-40	СР				
	Rubber Sealing Boots for Toggle, I Switches		37	0-5			AP		
	BFGoodrich's TempRite Low-Com	·	102	30-40	СР				
	Heat- and Fire-Resistant Cable Co		5	0-5			AP		
233	Solar Power to Extend Battery Life	(Solargizers)	18	15-20					
238	All-Plastic, Solid State Battery		18	70-80					
241	Glass-Epoxy-Aluminum Composite	e for Bonded Repairs	21	25-30			İ	- 6	
253	Electrically Heated Fluid Reservoir	Heater	16	0-5					EP
	New Lightweight ECS Ducting Res Solvents	_	0	15-20					
268	Composite Repair Technology for	Metallic Aircraft Structures	0	0-0					
	Rigid-Rod Polymer Plastics for Stri Variseal O-Ring Substitutes with T Compounds	•	102 24	30-40 0-5	СР	SP			

298 Hepp Vapor Engine for a Family of Multifunction Support	168	90-95				UR	ER	
Equipment 299 Multifunction Unit for Hydraulics, Compressed Air & DC Electrical	71	10-15				UP		
302 Split-Cycle Technology Engine	53	75-80					ER	
305 Compressed-Air Filters by IMI Norgren Inc., Littleton, Colo.	0	0-0						
306 Composite Vehicle Structure	102	30-40	CP					
314 Filter/Regulator/Lubricator (FRL) Systems	0	0-0						
317 Lighter Cast-Iron Engine Blocks	6	35-40					EP	
322 MagneStrap	24	15-20		LP				ı
330 Circuit Breaker Switch Panels	29	0-5			AP			
334 Oil-Resistant Silicone	24	0-5		SP				
337 Thermoforming for Fabricating Lightweight Structural Composite Materials	102	30-40	СР					i
346 Low Maintenance Battery System for Aircraft	18	70-80						
358 Thermoplastic Repairs By Bonding With Induction Heating	102	30-40	СР					ı
364 Two-Year Batteries for Aircraft	18	70-80						1
								í
	PRIORIT	IZATION	3	2N	1		2F	

U:	Unit Replacement	R: Research
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C: Composites P: PIWG Action Item

A: Actuators
L: Lubricants
N: Near Term

S: Seals F: Far Term

Hydra	ulic Equipment	Sum Of Unique Severity Fa	ctors:	161				,	
ID:	Technology:	-		Risk/Cost:					
1	Multifunction Aircraft Ground Sup	port System (MAGSS)	209	25-30	UP		ĺ		
	Reduced Maintenance Batteries Advanced Resin Transfer Molding	g for Complex, Low Cost	18 21	70-80 30-40		СР			
36	Aircraft Parts Advanced Composite (Thermopla	astic) Repair for Acft	17	30-40		СР			
38	Thermoset Material Microprocessor Engine Control S	ystem with Engine Parameter	9	10-15					EP
44	Sensing Low Cost Composite Advances for (Graphlite)	or Aircraft Structures	21	30-40		СР			
78	Lithium Solid Polymer Electrolyte	Batteries	18	70-80					
86	Active Noise Reduction (ANR) He Operators	eadsets for Armored Vehicle	3	15-20					
96	Noise Canceling Headsets (HME	C45-45KA/CA)	3	15-20					
118	Advanced Lead Acid Batteries		0	0-0					
	Aluminum, Copper Nested Fin He Consistent Thermal Performance		0	0-0					
129	A Single Gauge Versus an Instrur	ment Cluster	16	20-25				AP	
133	All-Plastic Battery		18	70-80					
136	High Efficiency Propulsion System	n	35	75-80					ER
155	High Reliability Maintenance-Free	e Battery	18	70-80					
158	Super Lightweight Fuel Tank		1	50-55					
	New Molybdenum Disulfide Lubric Equipment	• •	7	15-20			LP		
	New Fiberglass Polymer Compos Materials	-	21	30-40		СР			
	Antimony Oxide Flame Retardant Synthetic Fabrics		17	30-40		СР			
	BFGoodrich's TempRite Low-Com	·	17	30-40		СР			
	Self-Sealing Fasteners for Anti-Le	•	21	0-5		FP			
	Heat- and Fire-Resistant Cable Co	•	2	0-5					
	Solar Power to Extend Battery Life	e (Solargizers)	18	15-20					
	All-Plastic, Solid State Battery		18	70-80					
	Light-Emitting Sheets of Plastic fo		0	50-55				AR	
	Tri-Color Bargraph System for LE		10	15-20				AP	
	Rigid-Rod Polymer Plastics for Str Variseal O-Ring Substitutes with 7 Compounds		21 12	30-40 0-5		СР	SP		
	Hepp Vapor Engine for a Family of Equipment		209	90-95	UR				ER
	Multifunction Unit for Hydraulics, ( Electrical	Compressed Air & DC	63	10-15	UP				
	Split-Cycle Technology Engine Composite Vehicle Structure		35 21	75-80 30-40		СР	ļ		ER
	Lighter Cast-Iron Engine Blocks		1	35-40		05			EP
	MagneStrap		-						CP
JZZ	wagneonap		7	15-20			LP		

327 Hydraulic Connector	2	0-5					
330 Circuit Breaker Switch Panels	7	0-5					
331 Hydraulic-Fluid Hose	0	0-0					
334 Oil-Resistant Silicone	12	0-5					
337 Thermoforming for Fabricating Lightweight Structural Composite Materials	17	30-40					
346 Low Maintenance Battery System for Aircraft	18	70-80					
358 Thermoplastic Repairs By Bonding With Induction Heating	17	30-40					
364 Two-Year Batteries for Aircraft	18	70-80					
	PRIORIT	IZATION	2	4	1	1	3

U: Unit Replacement

R: Research

C: Composites

P: PIWG Action Item

F: Fasteners

L: Lubricants

S: Seals

A: Accessories

Mainte	nance Stand Sum Of Unique Severity F	actors:	155					
ID:	Technology:		Risk/Cost:					
35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	148	30-40		СР			
36	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	148	30-40		СР			
43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet 100)	37	50-60		СР			
44	Low Cost Composite Advances for Aircraft Structures (Graphlite)	164	30-40		СР			
52	Long-Term, Salt Water-Displacing Corrosion Inhibitor for Aircraft	13	0-5			ΙP		
70	Australian Fatigue Patching Technology for C-141 StarLifter	0	0-0					
93	Polyurethane Topcoats for Aircraft and Support Equipment	14	0-5			ΙP		
98	Diffusional Coatings For Flight Hardware And Ground Support Equipment	t 14	50-55			IR		
105	Innovative Corrosion Inhibitor Compounds From Tobacco Extracts	0	0-0					
176	Modular Aircraft Staging System - Maintenance Stands	182	15-20	UR				
188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	148	30-40		СР			
196	Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	15	0-5			IR		
198	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	148	30-40		СР		:	
	BFGoodrich's TempRite Low-Combustibility Thermoplastics	148	30-40		CP			
	Aero-Casters for Air Cushioned Movement of Personnel Lifts Composite Repair Technology for Metallic Aircraft Structures	14 0	20-25 0-0					
	Rigid-Rod Polymer Plastics for Structural Metal Replacements	_	30-40		СР			
	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds		0-5		5			
306	Composite Vehicle Structure	148	30-40		СР			
316	Flow-Through Ion Gun	14	50-55			IR		
334	Oil-Resistant Silicone	34	0-5					
335	Torqueless Nut	0	0-0					
337	Thermoforming for Fabricating Lightweight Structural Composite Materials	148	30-40		СР			
358	Thermoplastic Repairs By Bonding With Induction Heating	148	30-40					
		PRIORIT	<b>FIZATION</b>	1	3	2		

U: Unit Replacement

R: Research

C: Composites

P: PIWG Action Item

I: Rust Inhibitors

N: Near Term

F: Far Term

# Servicing

# Sum Of Unique Severity Factors: 133

ID:	Technology:	Score:	Risk/Cost:					_	
1	Multifunction Aircraft Ground Support System (MAGSS)	24	0-5			UP			
22	Self-Generating Nitrogen Through Hollow Fiber Membrane Technology	143	25-40	UP					
42	Pressure-Reducing Regulator with Bubble-Tight Sealing (Gas or Liquid)	12	15-20		AP				
129	A Single Gauge Versus an Instrument Cluster	16	20-25		AP				
244	Light-Emitting Sheets of Plastic for Aircraft	0	50-55		AP				
298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	10	90-95			UR			
350	Aircraft-Mounted Refueling Pump	0	0-0						
357	Integrated OBOGS / OBIGGS Module for Aircraft	179	25-30				UP		
		PRIORI	TIZATION		3	1N	2	1F	

## LEGEND:

A4-17

U: Unit Replacement

R: Research

A: Accessories

P: PIWG Action Item

N: Near Term F: Far Term

Auxili	ary Lighting	Sum Of Unique Severity Fa	ctors:	110					
ID:	Technology:			Risk/Cost:					
1	Multifunction Aircraft Ground Sup	port System (MAGSS)	171	0-5		UP			
27	Reduced Maintenance Batteries		21	70-80					
35	Advanced Resin Transfer Molding Aircraft Parts	g for Complex, Low Cost	17	30-40	СР				
36	Advanced Composite (Thermopla Thermoset Material	astic) Repair for Acft	17	30-40	СР				
43	Highest-Strength Steel Alloy with (AerMet 100)	Stress Cracking Resistance	59	50-60				EP	
44	Low Cost Composite Advances for (Graphlite)	or Aircraft Structures	17	30-40	СР				
	Digital Power Monitor for Ground (Logitek)	·	1	25-30					1.
	Lithium Solid Polymer Electrolyte		6	70-80					
	Blind Fastener Applies Self-Seala	ints	0	0-0					
118	Advanced Lead Acid Batteries		0	0-0					
129	A Single Gauge Versus an Instru	ment Cluster	6	20-25					
133	All-Plastic Battery		6	70-80					
136	High Efficiency Propulsion System	n	36	75-80				ER	
155	High Reliability Maintenance-Free	e Battery	6	70-80					
158	Super Lightweight Fuel Tank		1	50-55					
	New Molybdenum Disulfide Lubric Equipment		34	15-20			LP		
	Concrete Solar Cells as a DC Pov Locations		3	50-65		UR			
	Long-Life Solid State Arrays for D		3	50-65		UR			
	New Fiberglass Polymer Compos Materials		17	30-40	СР				
	Antimony Oxide Flame Retardant Synthetic Fabrics	•	17	30-40	СР				
	Rubber Sealing Boots for Toggle, Switches BFGoodrich's TempRite Low-Con	•	18 17	0-5	СР				
	Heat- and Fire-Resistant Cable Co	•	2	30-40 0-5	CP				
	Solar Power to Extend Battery Life	•	6	0-5 15-20					
	All-Plastic, Solid State Battery	e (Oblargizers)	6	70-80					
	Computerized System to Track Lin	mited Life. On Condition	_					j	
	Components Heat Shrink Bar Code Labels on I	·	64 3	15-20 0-5					
	Rigid-Rod Polymer Plastics for St		17	30-40	СР			İ	
	Variseal O-Ring Substitutes with T Compounds		32	0-5	CP		SP		
298	Hepp Vapor Engine for a Family of Equipment	of Multifunction Support	171	0-5		UR		ER	
302	Split-Cycle Technology Engine		44	90-95				ER	
306	Composite Vehicle Structure		17	30-40	СР				
317	Lighter Cast-Iron Engine Blocks		7	35-40					

322 MagneStrap	34	15-20		LF	2	
330 Circuit Breaker Switch Panels	7	0-5				
<ul><li>334 Oil-Resistant Silicone</li><li>337 Thermoforming for Fabricating Lightweight Structural Composite Materials</li></ul>	32 17	0-5 30-40	СР	SI		
346 Low Maintenance Battery System for Aircraft	6	70-80				
358 Thermoplastic Repairs By Bonding With Induction Heating	17	30-40	СР			
364 Two-Year Batteries for Aircraft	6	70-80				
	PRIORIT	<b>TIZATION</b>	2	11	I 1F	

U: Unit Replacement R: Research

C: Composites P: PIWG Action Item

L: Lubricants

S: Seals N: Near Term
E: Engines F: Far Term

lisc l	n-Shop Equipment	S	um Of Unique	Seve	rity l	Facto	ors:	98
ID:	Technology:	Score:	Risk/Cost:					
26	Ice Blast	11	15-20		СР			
27	Reduced Maintenance Batteries	121	70-80	VP				
28	Carbon Dioxide Pellet Cleaning System	11	15-20		СР			
51	Non-Toxic Flashjet Coatings Removal Process for Aircraft	11	20-25		СР			
78	Lithium Solid Polymer Electrolyte Batteries	121	70-80	VP				
	Active Noise Reduction (ANR) Headsets for Armored Vehicle Operators	3	15-20					
96	Noise Canceling Headsets (HMEC45-45KA/CA)	3	15-20					
118	Advanced Lead Acid Batteries	0	0-0					
133	All-Plastic Battery	121	70-80	VP				
144	Supersonic Gas-Liquid Cleaning System	0	0-0					
155	High Reliability Maintenance-Free Battery	121	70-80	VP				
158	Super Lightweight Fuel Tank	1	50-55					
175	Battery Checker and Log Device	39	15-20			ΕP		
233	Solar Power to Extend Battery Life (Solargizers)	121	15-20	VP		EP		
238	All-Plastic, Solid State Battery	121	70-80	VR				
310	Miniature Power Relays	6	5-10			EP		
325	Parts Cleaner	0	15-20					
326	Pipe-Cutting Machines (Mactech Inc., Red Wing, Minn.)	0	0-0					
330	Circuit Breaker Switch Panels	21	0-5			ΕP		
332	Portable Blind- Riveting Tool	0	0-0					
335	Torqueless Nut	0	0-0					
346	Low Maintenance Battery System for Aircraft	121	70-80	VP				
347	On-Board Engine Oil Analysis System for Aircraft	0	0-0					
364	Two-Year Batteries for Aircraft	121	70-80	VP				
	1	PRIORIT	TIZATION	1	1	1		

V: Batteries R: Research
C: Composites P: PIWG Action Item
E: Engines
N: Near Term

F: Far Term

	nditioner Sum Of Unique Severity F		94				
	Technology:		Risk/Cost:		, ,		
	Multifunction Aircraft Ground Support System (MAGSS)	151	0-5	UP	CD		
35	Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	51	30-40		СР		
	Advanced Composite (Thermoplastic) Repair for Acft Thermoset Material	51	30-40		СР		
	Low Cost Composite Advances for Aircraft Structures (Graphlite)	51	30-40		СР		
	Long-Term, Salt Water-Displacing Corrosion Inhibitor for Aircraft	18	0-5			ΙP	
68	Steel-Like Material for Bleed Air Ducts (Inconel)	0	15-20				
70	Australian Fatigue Patching Technology for C-141 StarLifter	0	0-0				
93	Polyurethane Topcoats for Aircraft and Support Equipment	21	0-5			IP	
95	Self-Cooling Waterjet Cutting for Aircraft Sheet Metals and Composites	9	65-70				
98	Diffusional Coatings For Flight Hardware And Ground Support Equipment	21	50-55			IR	
105	Innovative Corrosion Inhibitor Compounds From Tobacco Extracts	0	0-0				
129	A Single Gauge Versus an Instrument Cluster	6	20-25				
132	Thermal Protection System	0	25-30				
136	High Efficiency Propulsion System	5	75-80				
158	Super Lightweight Fuel Tank	1	50-55				
159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	9	15-20				
188	New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	51	30-40		СР		
	Tough Engineering Plastic Resins for Corrosion-Resistant Coatings	21	0-5			IP	
	Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	51	30-40		СР		
	BFGoodrich's TempRite Low-Combustibility Thermoplastics	51	30-40		СР		
	Liquid Flow-Through Cooling for Power Supplies	276	90-95				UR
	Heat- and Fire-Resistant Cable Covers for Wiring Harnesses	16	0-5				
	Computerized System to Track Limited-Life, On-Condition Components	104	15-20				
	High Temperature Electronics (Up to 535 Deg C)	276	90-95				UF
	New Lightweight ECS Ducting Resists Crushing, Oils and Solvents	0	15-20				
	Composite Repair Technology for Metallic Aircraft Structures	0					
	High Performance Heat-Absorbing Material for Liquids or Soli Materials				0.5		UF
	Rigid-Rod Polymer Plastics for Structural Metal Replacements				СР		
	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds						
	Lockable Worm Gear Hose Clamp - The Pintite SS	0					
298	Hepp Vapor Engine for a Family of Multifunction Support  Equipment	159	90-95	UR			

298 Hepp Vapor Engine for a Family of Multifunction Support Equipment

300 Portable Environmental Control System (PECS) for Air Cooling & Heating	159	0-5	UP				
302 Split-Cycle Technology Engine	7	90-95					
306 Composite Vehicle Structure	51	30-40		СР			
311 Heat-Activated Cooling Systems	0	0-0					
316 Flow-Through Ion Gun	21	50-55			IR		Ì
317 Lighter Cast-Iron Engine Blocks	1	35-40					
322 MagneStrap	9	15-20					
330 Circuit Breaker Switch Panels	7	0-5					
334 Oil-Resistant Silicone	12	0-5					
337 Thermoforming for Fabricating Lightweight Structural Composite Materials	51	30-40		СР			
356 Multiple Integrated Power Unit (MIPU) For Aircraft	190	65-70				UR	
358 Thermoplastic Repairs By Bonding With Induction Heating	51	30-40		СР			
360 Immersion Phase-Change Cooling for Aircraft	276	90-95				UR	
	PRIORITIZATION		1	2*	2*	3	

U: Unit Replacement

R: Research

C: Composites

P: PIWG Action Item

I: Rust Inhibitors

^{*} To be done together

### Trailer/Dolly

### Sum Of Unique Severity Factors: 90

ID:	Technology:	Score:	Risk/Cost:
10	Reconfigurable Ground Support Frame	35	25-30
14	Transportable Missile Storage Racks	10	15-20
285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer	37	0-5
334	Compounds Oil-Resistant Silicone	37	0-5

SP	UR		
SP			
1N	1F		

### **PRIORITIZATION**

### LEGEND:

U: Unit Replacement

R: Research

S: Seals

P: PIWG Action Item

N: Near Term

F: Far Term

Deployment	Sum Of Unique Severity Fa	ctors:	84					
ID: Technology:		Score:	Risk/Cost:					
1 Multifunction Aircraft Ground Sup	port System (MAGSS)	30	20-25	FP				
10 Reconfigurable Ground Support I	-rame	9	25-30	FR				
14 Transportable Missile Storage Ra	acks	3	15-20	i				
19 Clamshelter		6	25-30					SP
35 Advanced Resin Transfer Molding Aircraft Parts	g for Complex, Low Cost	24	30-35				СР	
44 Low Cost Composite Advances for (Graphlite)		24	30-35				СР	
50 Portable Bar Code Printer for Wa		12	0-5		IP			
<ul><li>58 SwRI's Smart Beacon Package to</li><li>62 Savi Asset Management and Trail</li><li>System</li></ul>		21 21	50-55 50-55		IP IP			
63 Helmet Mounted Display for USN	Forklift Drivers	4	15-20			HR		
64 Relocatable, Expandable Shelters Maintenance	s for US Army Aviation	6	25-30	:				SP
84 Canadian Handheld Explosives D Inspections		4	15-20			HP		
176 Modular Aircraft Staging System	- Maintenance Stands	20	15-20	FR				
177 Self-Propelled Helipad		1	50-55			HP		
180 Wristwatch-Size GPS Receivers	for Embedded Applications	21	50-55		IR			
183 Scandinavian Bellyloader - Sliding System	g Carpet Cargo Loading	5	15-20			HP		
188 New Fiberglass Polymer Compos Materials	_	24	30-35				СР	
189 Quick-Knockdown, Side-Loading		0	0-0					
190 French-Made, Reusable, Collapsi		6	0-5			HP		
<ul><li>194 MF1 Silicon Foam for Fire Blockir</li><li>Insulation</li><li>197 RF-120 Thermal Composite Mate</li></ul>		4	5-15			HP		
			15-20			HP		
208 Fire-Retardant Kevlar Blankets w	9	2	15-20			HP		
212 Liquid Flow-Through Cooling for F	••	6	90-95	FR				
<ul><li>213 Machinable, Noncorrosive Coatin</li><li>Components</li><li>215 LD-3-Sized Blast Resistant Lugga</li></ul>		2	90-95 40-45			HP		
216 Self-Sealing Fasteners for Anti-Le		13	0-5			'''		
220 DoD Acquisition of Commercial-T CRAF Aircraft	•	17	25-30			HP		
222 In-Flight Location of Transports/T Status	ankers and Crew & Cargo	9	25-30		ΙP			
<ul><li>226 New Thermoplastic Composite Ca</li><li>234 Asset Visibility - Improved Automa</li><li>Systems</li></ul>		17 21	30-40 50-55		ΙP	HP		
242 Quadrupole Resonance Technolo Detection	gy for Plastic Explosives	4	25-30			HP		
247 High Temperature Electronics (Up	to 535 Deg C)	6	90-95	FR				
264 The Rubb Rapid Erect Building fo Maintenance/Storage	r Flightline	6	25-30					SP

279 High Performance Heat-Absorbing Material for Liquids or Solid Materials	6	90-95	FR				
280 Rigid-Rod Polymer Plastics for Structural Metal Replacements 288 Combat Track - Satellite Linked Logistics Tracking System	24 21	30-40 50-55		ΙP		СР	
296 Nonflammable Foam-In-Place Insulation - Polyimide Materials	4	5-15			HP		
298 Hepp Vapor Engine for a Family of Multifunction Support Equipment	30	90-95	FR				
306 Composite Vehicle Structure	24	30-35				CP	
309 Electric Vehicles	6	40-45					
331 Hydraulic-Fluid Hose	0	0-0					
341 Stressed Arch Hangars for Rapid, 100-Ft High Clear-Span Construction	6	25-30					SP
356 Multiple Integrated Power Unit (MIPU) For Aircraft	12	65-70	FR				
360 Immersion Phase-Change Cooling for Aircraft	6	90-95	FR				
	PRIORIT	RIORITIZATION		2	3	4	5

### LEGEND:

F: Footprint

R: Research

C: Composites

P: PIWG Action Item

I: Information

H: Handling

S: Shelters

ID: Technology:	Score:	Risk/Cost:				
12 Robotic Replenishment of Consumables	0	0-0				
18 Wash Rack Facility with Water Recycling	2	45-50	СР			
19 Clamshelter	4	25-30			,	
24 Whisper Wash Spray System	2	25-30	СР			
26 Ice Blast	20	15-20	СР			
27 Reduced Maintenance Batteries	26	70-80				VP
28 Carbon Dioxide Pellet Cleaning System	20	15-20	СР			
51 Non-Toxic Flashjet Coatings Removal Process for Aircraf	t 20	15-20	CP			
64 Relocatable, Expandable Shelters for US Army Aviation Maintenance	4	25-30				VP
78 Lithium Solid Polymer Electrolyte Batteries	26	70-80				
86 Active Noise Reduction (ANR) Headsets for Armored Veh Operators		15-20				
94 Pre-Takeoff Ice Detection System (HALO)	0	0-0				
96 Noise Canceling Headsets (HMEC45-45KA/CA)	6	15-20				
99 A Low Profile Cryogenic SCBA System With Personal Co And Whole-Body Protective Suit	oling 21	40-45		SP		
106 All-Position Superconducting Magnetic Dewar For Dispen Liquid Oxygen In Self-Contained Breathing Apparatus	sing 0	0-0				
107 A Non-Polluting Electrochemical Paint Stripping Technolo		50-55	СР			
<ul><li>108 Blackbody Photoreactor For Scrubbing Of Hazardous Wa</li><li>114 New Auto Paint Cuts Solvent Emissions</li></ul>	ste 0 14	0-0 0-5			TP	
118 Advanced Lead Acid Batteries	0	0-0				
128 Water Systems Impinge on CFC cleaning Methods	0	0-0				
133 All-Plastic Battery	26	70-80				VR
134 Development of Alcohol Fueled Engines	0	0-0				
135 Multi-Objective Process Planing in Environmentally Conso Manufacturing	cious 0	0-0				
142 "Clean & Silent" Diesel Engines	2	15-20				
144 Supersonic Gas-Liquid Cleaning System	0	0-0				
147 Thermal Coating System	0	0-0				
155 High Reliability Maintenance-Free Battery	26	70-80				VP
161 A New Life For Old Tires	0	0-0				
163 Recycled Rubber Material	0	0-0				
169 Electro-Optical Ice Detection System Using False-Color Imaging	0	0-0				
199 Zinc-Based Alloy Films for Highly Corrosion-Resistant Protection	20	40-45			TP	
230 Containerized Field Laundry with No Diesel Fuel Smell in Undershorts	0	0-0				
233 Solar Power to Extend Battery Life (Solargizers)	26	15-20				VP
238 All-Plastic, Solid State Battery	26	70-80				VR

258 Emergency Containment and Recovery System for Toxic Fluid Spills	d 12	40-45	CP				
264 The Rubb Rapid Erect Building for Flightline Maintenance/Storage	4	25-30					
269 Gas-Fired Infrared Heating Deicers for Commercial Aircraft	2	40-45					
293 Head-To-Toe Soldier Protective Ensemble	24	40-45		SP			
301 New Non-Volatile Parts Cleaner Developed By McDonnell Douglas Corp	62	25-30	СР				
309 Electric Vehicles	7	40-45					
341 Stressed Arch Hangars for Rapid, 100-Ft High Clear-Span Construction	4	25-30					
346 Low Maintenance Battery System for Aircraft	26	70-80				VP	
364 Two-Year Batteries for Aircraft	26	70-80				VP	
	PRIORITIZATION		1	1	1	1	

### LEGEND:

C: Cleaning Systems

R: Research

S: Suits

P: PIWG Action Item

V: Batteries

T: Paints

### **Technology Prioritization By Most Severe Problems**

LEGEND

For PIWG Action

CER - Comprehensive Engineering Redesign IMA - For Item Manager Action

For Research

Items marked in the same column are to be treated as "exclusive OR"

ID:	S.F			Score:	Risk/Cost:	1	2	;
254	9	40K Loader	Most common problem is that it frequently fails to Still has many hydraulic leaks.		form level. Or if	it does exte	nd, it wil	l not ic
789	(9)	40K Loader	Hydraulic controls on 40K loader needs to be im	proved.		1 1	1	ı
	152	Electrohydrostatic Act	uation (EHA) System for Primary Flight Controls	154	25-30	R		
	40	Rare-Earth Magnet Dir	rect Drive Servovalves (DDV), Electrically Controlled	154	25-30	R		
	255	New European Pallet/0	Container Loader (31K) for Commercial Transporters	84	25-30		Р	
	243	Computerized System	to Track Limited-Life, On-Condition Components	48	15-20			
	329	Powertrain Electronics		0	0-0			
	315	Horton-Global Series F	PTO Clutch	0	0-0			
300	9	-10 Air Conditione	<ul> <li>They're losing expansion turbines due to water of here causing corrosion.</li> </ul>	ondensatio	n in the oil; sum	mer moistu	re is a pr	oblem
	212	Liquid Flow-Through C	cooling for Power Supplies	276	90-95		R	
	360	Immersion Phase-Cha	nge Cooling for Aircraft	276	90-95		R	
	247	High Temperature Elec	ctronics (Up to 535 Deg C)	276	90-95		R	
	279	High Performance Hea	at-Absorbing Material for Liquids or Solid Materials	276	90-95		R	
	356	Multiple Integrated Pov	wer Unit (MIPU) For Aircraft	190	65-70			R
	300	Portable Environmenta	al Control System (PECS) for Air Cooling & Heating	159	0-5	P		
	243	Computerized System	to Track Limited-Life, On-Condition Components	104	15-20			
87	8	-86 Generator Set	Shutdown cable goes across the hot output term breaks or the cable is pulled, the cable touches tarea.					
	282	Whisper Power Ground	d Power Unit From Hobart	276	10-15		Р	
	356	Multiple Integrated Pov	wer Unit (MIPU) For Aircraft	220	65-70			
	298	Hepp Vapor Engine for	r a Family of Multifunction Support Equipment	218	90-95			R
	1	Multifunction Aircraft G	Ground Support System (MAGSS)	211	15-20		Р	
	227	Heat- and Fire-Resista	ant Cable Covers for Wiring Harnesses	8	0-5	Р		
		-10 Air Conditione	er When sloot air line clamp blows off, all plastic lir		ompartment - m	naintainers l	nave inco	rporat
911	8		wiggins fitting & install immediately on new unit	S				
911 313	8 (8)	-10 Air Conditione	wiggins fitting & install immediately on new unit r Blasting lines can melt if air leaks. (plastic lines	?)				
	(8)	-10 Air Conditione -10 Air Conditione		?) ws, the unit			400 to 50	0 degr

	S.F	F.		Score:	Risk/Cost:	1	2	3
	360	Immersion Phase-Cha	nge Cooling for Aircraft	276	90-95	CER		
	247	High Temperature Elec	ctronics (Up to 535 Deg C)	276	90-95	] ]		
	279	High Performance Hea	t-Absorbing Material for Liquids or Solid Materials	276	90-95			
	212	Liquid Flow-Through C	ooling for Power Supplies	276	90-95			
	356	Multiple Integrated Pov	ver Unit (MIPU) For Aircraft	190	65-70			
	300	Portable Environmenta	I Control System (PECS) for Air Cooling & Heating	159	0-5			
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	159	90-95			
	1	Multifunction Aircraft G	round Support System (MAGSS)	151	0-5			
	227	Heat- and Fire-Resistar	nt Cable Covers for Wiring Harnesses	16	0-5		Р	
	295	Lockable Worm Gear H	lose Clamp - The Pintite SS	0	0-5			
28	7	B-5 Stand	Hitch holdup latch doesn't work. Tongue falls or mechanism.	n people and	causes serious	injury. Imp	roper/weal	c sprin
	176	Modular Aircraft Stagin	g System - Maintenance Stands	182	15-20	CER	P	
7	7	Cabin Leakage	When the unit is turned off, the unit always catcl			1	· 1	tter wh
	(=)	Tester pressure control.	base or location, these units all exhibit the same	e exact discre	epancies of catc	hing on fire	and errati	
9	(7)	Cabin Leakage Tester	Base has an electric unit, a gas unit and a diese	l unit. Gas ui	nit has outlived i	its life. Cate	ches fire.	
11	(7)		Need to close exhaust cover to extinguish back	fire on cabin	pressure cart (I	think).		
	(7) (7)	Cabin Leakage Tester	Need to close exhaust cover to extinguish backfull Unit sometimes catches on fire: NSN 4920-00-43		•	think).		
13 037		Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd	-9397 Cabin	Tester.	ull choke to		
13 037	(7) (7) (7)	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay.	-9397 Cabin ost ignition, lown (post ig	Tester.	ull choke to		
13 037 347	(7) (7) (7)	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire	Unit sometimes catches on fire: NSN 4920-00-43  Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay.  e Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p	-9397 Cabin ost ignition, lown (post ig 45 eople. They	Tester. finally have to p nition). Must ch 0-5 get severely inju	ull choke to noke it out.   IMA   ared on the l	Newer uni	ts (wit
13 037 347 6	(7) (7) (7)	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire	Unit sometimes catches on fire: NSN 4920-00-43  Several fires in exhaust area due to backfiring/p close exhaust door (Old models)  Older units sometimes catch on fire when shutd key) seem to work okay.  e Extinguishing Agent (Halon-Free)	e-9397 Cabin ost ignition, lown (post ig 45 eople. They o	Tester.  finally have to p nition). Must ch  0-5 get severely inju trying to do. Ne	ull choke to noke it out.  IMA Ired on the leds a meati	Newer uni head, back er latch	ts (wit
13 037 347	(7) (7) (7) 34 7 (7)	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free) Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for	e-9397 Cabin ost ignition, lown (post ig 45 eople. They o	Tester.  finally have to p nition). Must ch  0-5 get severely inju trying to do. Ne	ull choke to noke it out.  IMA Ired on the leds a meati	Newer uni head, back er latch	ts (wit
13 037 347 6	(7) (7) (7) 34 7 (7) 282	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground	Unit sometimes catches on fire: NSN 4920-00-43  Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay.  Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes	e-9397 Cabin ost ignition, lown (post ig 45 eople. They go the job it is s falls to the	Tester.  finally have to p nition). Must ch  0-5  get severely inju trying to do. Ne ground (conside	inche to it out.  IMA   Irred on the leds a meaticered a safety	Newer uni head, back er latch	ts (wit
13 037 347 6	(7) (7) (7) 34 7 (7) 282	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground	Unit sometimes catches on fire: NSN 4920-00-43  Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay.  Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes.	e-9397 Cabin ost ignition, lown (post ig 45 eople. They of the job it is s falls to the	Tester.  finally have to p inition). Must ch  0-5 get severely inju trying to do. Ne ground (conside	inche to it out.  IMA   Irred on the leds a meaticered a safety	Newer uni head, back er latch	ts (wit
13 037 347 6	(7) (7) (7) 34 7 (7) 282 356 298	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free) Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes I Power Unit From Hobart	e-9397 Cabin ost ignition, lown (post ig 45 eople. They of the job it is a falls to the	Tester.  finally have to p inition). Must ch  0-5 get severely inju trying to do. Ne- ground (consider  10-15  65-70	inche to it out.  IMA   Irred on the leds a meaticered a safety	Newer uni head, back er latch	ts (wit
13 037 347 6	(7) (7) (7) 34 7 (7) 282 356 298	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft Gi	Unit sometimes catches on fire: NSN 4920-00-43  Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay.  e Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes. I Power Unit From Hobart  ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment	s-9397 Cabin ost ignition, lown (post ig 45 eople. They graph the job it is falls to the 276 220 218	Tester.  finally have to p inition). Must ch  0-5  get severely inju trying to do. Ner ground (consider  10-15  65-70  90-95	inche to it out.  IMA   Irred on the leds a meaticered a safety	Newer uni head, back er latch	ts (wit
13 037 347 6 74	(7) (7) (7) 34 7 (7) 282 356 298	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft Gi	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes. I Power Unit From Hobart  ver Unit (MIPU) For Aircraft a Family of Multifunction Support Equipment round Support System (MAGSS)	-9397 Cabin ost ignition, lown (post ig 45 eople. They g the job it is s falls to the g 276 220 218 211 35 aft seal. Detr	Tester.  finally have to printion). Must check the considering to do. New ground (considering 10-15   65-70   90-95   15-20   50-60   roit-supplied puring to the considering to the considering to the considering the consid	inche it out.  IMA  IMA  Irred on the leds a meaticered a safety  CER	Newer uni	ts (with
13 037 347 6 74	(7) (7) (7) 34 7 (7) 282 356 298 1 43 7	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft Gi Highest-Strength Steel -86 Generator Set	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes if Power Unit From Hobart  Ver Unit (MIPU) For Aircraft a Family of Multifunction Support Equipment round Support System (MAGSS)  Alloy with Stress Cracking Resistance (AerMet After one week, water pumps leak around the sh (have made an in-shop tester to test them). Thre	-9397 Cabin ost ignition, lown (post ig 45 eople. They g the job it is s falls to the g 276 220 218 211 35 aft seal. Detr	Tester.  finally have to printion). Must check the constitution of	inche it out.  IMA  IMA  Irred on the leds a meaticered a safety  CER	Newer uni	ts (with
13 037 347 6 74	(7) (7) (7) 34 7 (7) 282 356 298 1 43 7	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft Gi Highest-Strength Steel -86 Generator Set	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free) Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes. Power Unit From Hobart ver Unit (MIPU) For Aircraft a Family of Multifunction Support Equipment round Support System (MAGSS) Alloy with Stress Cracking Resistance (AerMet After one week, water pumps leak around the sh (have made an in-shop tester to test them). Thre comes in batches.	-9397 Cabin ost ignition, lown (post ig 45 eople. They on the job it is stalls to the of 276 220 218 211 35 aft seal. Detre e QDRs subr	Tester.  finally have to p inition). Must ch  0-5  get severely inju trying to do. Ne ground (conside  10-15  65-70  90-95  15-20  50-60  roit-supplied pur nitted 1 year ago	inche it out.  IMA  IMA  Irred on the leds a meaticered a safety  CER	Newer uni	ts (with
611 613 6037 347 66 74	(7) (7) (7) 34 7 (7) 282 356 298 1 43 7	Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Cabin Leakage Tester Hybrid Gas/Powder Fire -86 Generator Set Whisper Power Ground Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft Gi Highest-Strength Steel -86 Generator Set Whisper Power Ground Multiple Integrated Pow Multiple Integrated Pow	Unit sometimes catches on fire: NSN 4920-00-43 Several fires in exhaust area due to backfiring/p close exhaust door (Old models) Older units sometimes catch on fire when shutd key) seem to work okay. e Extinguishing Agent (Halon-Free)  Towbar latch fails and allows towbar to fall on p Wears out too quick. Mechanism is too small for -86 tongue vibrates while towing and sometimes. I Power Unit From Hobart  Ver Unit (MIPU) For Aircraft a Family of Multifunction Support Equipment round Support System (MAGSS)  Alloy with Stress Cracking Resistance (AerMet After one week, water pumps leak around the sh (have made an in-shop tester to test them). Thre comes in batches.	a-9397 Cabin ost ignition, flown (post ig 45 eople. They g the job it is s falls to the 276 220 218 211 35 aft seal. Detr	Tester.  finally have to printion). Must che  0-5  get severely injutying to do. Neground (consider  10-15  65-70  90-95  15-20  50-60  roit-supplied purnitted 1 year agon	inche to inche it out.  IMA   Image:	Newer uni	ts (wit

ID:	\$.F			Score:	Risk/Cost:	1	2	3
	1	Multifunction Aircraft G	round Support System (MAGSS)	211	15-20			
	243	Computerized System	to Track Limited-Life, On-Condition Components	100	15-20			
	334	Oil-Resistant Silicone		58	0-5		1	
	285	Variseal O-Ring Substit	tutes with Turcon Engineered-Polymer Compounds	58	0-5			
79	7	-86 Generator Set	New radiators from base supply leak around the them. Many are failing on the flightline.	e hose fittings	s. Must have the	m welded l	pefore ins	talling
	282	Whisper Power Ground	Power Unit From Hobart	276	10-15			
	356	Multiple Integrated Pow	ver Unit (MIPU) For Aircraft	220	65-70	IMA		
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	218	90-95			
	1	Multifunction Aircraft G	round Support System (MAGSS)	211	15-20			
	243	Computerized System	to Track Limited-Life, On-Condition Components	100	15-20			
83 84	7 (7)	-86 Generator Set	Newer units are single bearing generators and a and causes fields to crack. Failure difference of had a covering on the back which helped. In the newer single bearing units, the weight of causing main bearing oil seals to go out. Can u	the front half	een the old and of generator rearing part in the	newer unit sts on the i single bea	s. Older u main crani ring units	nits also k bearin
35	(7)	-86 Generator Set	Can occasionally get the two bearing part from must order the special adapter plate and bolts t adapter plate and bolts.	supply when	they have them	. When the	bearing is	s issued
	282	Whisper Power Ground	I Power Unit From Hohart	276	10-15			
	LUL		Power Office Total Tiobart	2.0				
			ver Unit (MIPU) For Aircraft	220	65-70	IMA- (	Older Units	work be
	356	Multiple Integrated Pow			65-70 90-95		Older Units bearing ur	
	356 298	Multiple Integrated Pow	ver Unit (MIPU) For Aircraft	220		since l		its are no
	356 298	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G	ver Unit (MIPU) For Aircraft a Family of Multifunction Support Equipment	220 218	90-95	since l	pearing ur	its are no
	356 298 1 243	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  bround Support System (MAGSS)	220 218 211	90-95 15-20	since l	pearing ur	its are no
	356 298 1 243 334	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  bround Support System (MAGSS)	220 218 211 100	90-95 15-20 15-20	since l	pearing ur	its are no
	356 298 1 243 334 285	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  bround Support System (MAGSS)  to Track Limited-Life, On-Condition Components  tuttes with Turcon Engineered-Polymer Compounds	220 218 211 100 58	90-95 15-20 15-20 0-5	since l	pearing ur	its are no
	356 298 1 243 334 285	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substi Diamond-Coated Ceran	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  bround Support System (MAGSS)  to Track Limited-Life, On-Condition Components  tuttes with Turcon Engineered-Polymer Compounds	220 218 211 100 58 58	90-95 15-20 15-20 0-5	since l	pearing ur	its are no
	356 298 1 243 334 285 187 363	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substi Diamond-Coated Ceran Superconducting Magn	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  around Support System (MAGSS)  to Track Limited-Life, On-Condition Components  attutes with Turcon Engineered-Polymer Compounds  mic Ball Bearings	220 218 211 100 58 58	90-95 15-20 15-20 0-5 0-5 15-20	since l	pearing ur	its are no
	356 298 1 243 334 285 187 363 240	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substi Diamond-Coated Ceral Superconducting Magn Hydrostatic Bearing Te	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  around Support System (MAGSS)  to Track Limited-Life, On-Condition Components  attutes with Turcon Engineered-Polymer Compounds  mic Ball Bearings  netic Bearings for Gas Turbine Engines	220 218 211 100 58 58 15	90-95 15-20 15-20 0-5 0-5 15-20 90-95	since l	pearing ur	its are no
	356 298 1 243 334 285 187 363 240 273	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substi Diamond-Coated Ceral Superconducting Magn Hydrostatic Bearing Te	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  round Support System (MAGSS)  to Track Limited-Life, On-Condition Components  itutes with Turcon Engineered-Polymer Compounds  mic Ball Bearings  netic Bearings for Gas Turbine Engines  echnologies (Liquid Bearings)	220 218 211 100 58 58 15 0	90-95 15-20 15-20 0-5 0-5 15-20 90-95	since l	pearing ur	its are no
88	356 298 1 243 334 285 187 363 240 273	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substi Diamond-Coated Ceral Superconducting Magn Hydrostatic Bearing Te Non-Contact Magnetic	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  round Support System (MAGSS)  to Track Limited-Life, On-Condition Components  itutes with Turcon Engineered-Polymer Compounds  mic Ball Bearings  netic Bearings for Gas Turbine Engines  echnologies (Liquid Bearings)	220 218 211 100 58 58 15 0 0 0 nerator and a	90-95 15-20 15-20 0-5 0-5 15-20 90-95 90-95 90-95 0-0 cross the contro	since suitat	pearing ur	its are no
88	356 298 1 243 334 285 187 363 240 273 318 7	Multiple Integrated Pow Hepp Vapor Engine for Multifunction Aircraft G Computerized System Oil-Resistant Silicone Variseal O-Ring Substit Diamond-Coated Ceral Superconducting Magn Hydrostatic Bearing Te Non-Contact Magnetic Lead-Free Bearings -86 Generator Set	ver Unit (MIPU) For Aircraft  a Family of Multifunction Support Equipment  around Support System (MAGSS)  to Track Limited-Life, On-Condition Components  attutes with Turcon Engineered-Polymer Compounds  mic Ball Bearings  metic Bearings for Gas Turbine Engines  achnologies (Liquid Bearings)  Bearings for Gas Turbine Engines  Output cables are routed over the top of the ge- against the bolts which hold the accessories to	220 218 211 100 58 58 15 0 0 0 nerator and a	90-95 15-20 15-20 0-5 0-5 15-20 90-95 90-95 90-95 0-0 cross the contro	since suitat	pearing ur	its are no tes. and wea

): 	S.F.		Score:	Risk/Cost:	1 2	3
	298 Hepp Vapor Engine f	or a Family of Multifunction Support Equipment	218	90-95		
	1 Multifunction Aircraft	Ground Support System (MAGSS)	211	15-20		
	227 Heat- and Fire-Resist	tant Cable Covers for Wiring Harnesses	8	0-5	P	
34 37	7 H-1 Heater (7) H-1 Heater	Fumes in the hot air output are overwhelming User wants maximum heat and turns unit up to down. Heat exchangers crack as a result. Use	250-260 degi	rees. On shutdov	vn, he doesn't allow fo	or cool
	185 Carbon Foam Materia	al for Insulation, High-Temp Filters and Engine Parts	133	50-55	P	
	218 Maxi-Heat Portable H	leater and Generator for Isolated Job Sites	128	15-20	Р	
	31 High-Purity Ceramics	for High-Temp Strength and Corrosion Resistance	21	50-55		
	160 New Device Remove	s Deadly Carbon Monoxide	14	50-55		
	171 Novel Fiber Pad Con	nection for Attaching Heat Sink to Heat Source	0	0-0		
88	7 NF-2D Floodlight	SetVibration causes cracking in the back fiel field to spin, breaking off the wires going to	d section of g	enerators. This s	separation allows the	whole
35 79		Set Generators come apart and cracks. Set Engine/Generator 40 mils vibration - Problem			•	D
		generator and isolator/mount system.  Ground Support System (MAGSS)	171	0-5	CER - Engine repl	
		or a Family of Multifunction Support Equipment	171	0-5	in progress.	iacente
	., .	n to Track Limited-Life, On-Condition Components	64	15-20	in progress.	
	•	•				
		el Alloy with Stress Cracking Resistance (AerMet	59	50-60		
	317 Lighter Cast-Iron Eng	ine Blocks	7	35-40		
	254 Heat Shrink Bar Code	e Labels on Identification Sleeves	3	0-5		
	168 Concrete Solar Cells	as a DC Power Source at Remote Locations	3	50-65		
	178 Long-Life Solid State	Arrays for DC Power Generation	3	50-65		
0	7 NF-2D Floodlight	Set Nutplates do not remain captive. Have to ren job.	nove them bef	ore they fall off i	nside. They are not do	oing th
	298 Hepp Vapor Engine fo	or a Family of Multifunction Support Equipment	171	0-5	CER-needs a rivet	t.
	1 Multifunction Aircraft	Ground Support System (MAGSS)	171	0-5		
	280 Rigid-Rod Polymer Pl	lastics for Structural Metal Replacements	17	30-40		
	306 Composite Vehicle St	tructure	17	30-40		
	198 Antimony Oxide Flam	e Retardant for Composites and Synthetic Fabrics	17	30-40		
	337 Thermoforming for Fa	abricating Lightweight Structural Composite Materials	17	30-40		
	358 Thermoplastic Repair	s By Bonding With Induction Heating	17	30-40		
	188 New Fiberglass Polyn	ner Composite Using Lower-Cost Raw Materials	17	30-40		

ID:	S.F			Score:	Risk/Cost:	1	2	3
	35	Advanced Resin Trans	fer Molding for Complex, Low Cost Aircraft Parts	17	30-40			
	36	Advanced Composite (	(Thermoplastic) Repair for Acft Thermoset Material	17	30-40			
	44	Low Cost Composite A	dvances for Aircraft Structures (Graphlite)	17	30-40			
	202	BFGoodrich's TempRit	te Low-Combustibility Thermoplastics	17	30-40			
	168	Concrete Solar Cells a	s a DC Power Source at Remote Locations	3	50-65			
	178	Long-Life Solid State A	Arrays for DC Power Generation	3	50-65			
	116	Blind Fastener Applies	Self-Sealants	0	0-0			
213	7	SE in General	Eliminate all Zeus fasteners on every piece of si	upport equip	ment. They are	a FOD haza	rd. Particu	larly on
590	(7)	SE in General	jammers. FOD is a general problem.					
	• '	Polyester Material for F		24	0-5	R	(Have	not four
	283	Self-Locking All-Metal	Fastener	24	0-5	R	a good	replace
		•	Fastener With Reusable Nut Sleeve & Lock Ring	24	0-5	R	ment f	or Zeus
			ng Fastener for High-Temperature Applications	24	0-5	R	fasten	ers with
				24	0-5	R	guick :	access.)
			-Locking Compound (Vibra-Tite)			R	40.0	a000001)
	192	Omni-Lok Self-Locking	Fastener for High-Temperature Applications	24	0-5	^		
	228	Molded Urethane Fligh	tline Chocks	0	0-5	R		
	32	Nonmetallic Aircraft Fa	steners with Superior Pull-Out Strength	0	0-0	1		
242	7	MC-7 Compressor	VMPs. When the water freezes, the external tank	f water out of s won't pres	the line, which surize. Needs a	damages r water sep	am air pum arator or d	nps and ehydrat
122	(7)	MC-7 Compressor  Henn Vanor Engine for	r a Family of Multifunction Support Equipment	168	90-95	CER-	Needs a wa	ater
				160	20-25		separator	
			Ground Support System (MAGSS)				оранато.	
	185	Carbon Foam Material	for Insulation, High-Temp Filters and Engine Parts	12	75-80	:		
	314	Filter/Regulator/Lubrica	ator (FRL) Systems	0	0-0			
	305	Compressed-Air Filters	s by IMI Norgren Inc., Littleton, Colo.	0	0-0			
246 250	7 (7)		r Maximum cooling output of 55 degrees on a hot r User problem between the C and D model. The will heat the air on the C model. User thinks the	user will pull	the combined f	low to get	more volun	ne. This
310	(7)	-10 Air Conditione	<ul> <li>Does not provide adequate cooling for summer</li> </ul>	operations.		oc. manning	, problem.	
322	(7)		<ul> <li>Doesn't put out enough air in either hot or cold</li> <li>Approximately eight out of ten -10s do not work</li> </ul>	weather; the	-85 is OK. The FCS light sta	evs on due	to low pres	ssure.
1089 1132	(7) (7)		r Unit only provides enough air 10 percent of the		ne Loo ngacoa			
	247	High Temperature Ele	ctronics (Up to 535 Deg C)	276	90-95			
	212	Liquid Flow-Through C	Cooling for Power Supplies	276	90-95			
	279	High Performance Hea	at-Absorbing Material for Liquids or Solid Materials	276	90-95			
							1	

ID:	S.F.		Score:	Risk/Cost:	1	2	3
	360 Immersion Phase-Ch	ange Cooling for Aircraft	276	90-95			
	356 Multiple Integrated P	ower Unit (MIPU) For Aircraft	190	65-70			
	300 Portable Environmen	tal Control System (PECS) for Air Cooling & Heating	159	0-5	P		
	298 Hepp Vapor Engine f	or a Family of Multifunction Support Equipment	159	90-95			R
	1 Multifunction Aircraft	Ground Support System (MAGSS)	151	0-5		CER	Increase
	311 Heat-Activated Coolin	ng Systems	0	0-0	Volum	e and add	separator.
247	7 -10 Air Condition	er Due to high humidity, the coalescent bag freeze					the air
249		er One maintainer thought the C unit produced mo would enter in the aircraft electronics. Didn't har ambient temperature.	re water that	n the D model in	Saudi Ara	bia. Exces	
1090	(,,	er There is too much moisture in the -10 air.			1		1 1
	212 Liquid Flow-Through	Cooling for Power Supplies	276	90-95		CER	
	360 Immersion Phase-Ch	ange Cooling for Aircraft	276	90-95			
	247 High Temperature Ele	ectronics (Up to 535 Deg C)	276	90-95			
	279 High Performance He	eat-Absorbing Material for Liquids or Solid Materials	276	90-95			
	356 Multiple Integrated Po	ower Unit (MIPU) For Aircraft	190	65-70			
	298 Hepp Vapor Engine f	or a Family of Multifunction Support Equipment	159	90-95			
	300 Portable Environmen	tal Control System (PECS) for Air Cooling & Heating	159	0-5	Р		
	1 Multifunction Aircraft	Ground Support System (MAGSS)	151	0-5			R
	311 Heat-Activated Coolin	ng Systems	0	0-0			

7 -10 Air Conditioner The C-10D unit doesn't handle very much air pressure, particularly in wintertime when air is heavier. Supposed to handle up to 45, but lower pressures can blow the bleed air sloot off on the inside.

					1	1 1		
	212	Liquid Flow-Through Cooling for Power Supplies	276	90-95		CER	Better	
	279	High Performance Heat-Absorbing Material for Liquids or Solid Materials	276	90-95	Materi	als and Cla	amping	
	360	Immersion Phase-Change Cooling for Aircraft	276	90-95				
	247	High Temperature Electronics (Up to 535 Deg C)	276	90-95		:		
	356	Multiple Integrated Power Unit (MIPU) For Aircraft	190	65-70				
	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	159	90-95				
	300	Portable Environmental Control System (PECS) for Air Cooling & Heating	159	0-5	Р			
	1	Multifunction Aircraft Ground Support System (MAGSS)	151	0-5			R	l
261	7	-85 Generator Set Center bar on -85 hoses fall off and gets lost. (GPGS)			<b>2</b> 3			
	356	Multiple Integrated Power Unit (MIPU) For Aircraft	220	65-70	CER			
	_					•		

ID:	S.F.			Score:	Risk/Cost:	1	2	3
)8	(7)	-10 Air Conditioner	Tabs break off connectors from being dropped.					
12	(7)	-10 Air Conditioner	Potential safety problem; turning on the pressu	re to the C-10	could blow so	mething.		
19	(7)	-10 Air Conditioner	Air conditioners are difficult to hook up becaus round and ratchets are damaged).	e of damage	(large aluminun	n rings get l	knocked o	ıt of
283	(7)	-10 Air Conditioner	Ducts need to be made to handle higher temper	ratures and s	ome abuse.			
	212 L	iquid Flow-Through Co	oling for Power Supplies	276	90-95	CER		
	279 H	High Performance Heat-	Absorbing Material for Liquids or Solid Materials	276	90-95			
	247 H	High Temperature Elect	ronics (Up to 535 Deg C)	276	90-95			
	360 I	mmersion Phase-Chang	ge Cooling for Aircraft	276	90-95			
	356 N	Multiple Integrated Powe	er Unit (MIPU) For Aircraft	190	65-70			
	300 F	Portable Environmental	Control System (PECS) for Air Cooling & Heating	159	0-5			
	298 F	Hepp Vapor Engine for a	a Family of Multifunction Support Equipment	159	90-95			
	1 1	Multifunction Aircraft Gre	ound Support System (MAGSS)	151	0-5			
	68 8	Steel-Like Material for B	leed Air Ducts (Inconel)	0	15-20			
	260 N	New Lightweight ECS D	ucting Resists Crushing, Oils and Solvents	0	15-20			
320	7	-10 Air Conditioner	Very unreliable, with pressure as the prime probuben the ICS is on/off.	blem (15C's a	nd F111's). The	only differ	ence in pre	essure
	360 I	mmersion Phase-Chan	ge Cooling for Aircraft	276	90-95		R	
	212 L	iquid Flow-Through Co	oling for Power Supplies	276	90-95		R	
	279 H	High Performance Heat-	Absorbing Material for Liquids or Solid Materials	276	90-95		R	
	247 H	ligh Temperature Elect	ronics (Up to 535 Deg C)	276	90-95		R	
	356 N	Multiple Integrated Powe	er Unit (MIPU) For Aircraft	190	65-70			
	298 H	Hepp Vapor Engine for a	a Family of Multifunction Support Equipment	159	90-95			
	300 F	Portable Environmental	Control System (PECS) for Air Cooling & Heating	159	0-5	P		
	1 1	Multifunction Aircraft Gre	ound Support System (MAGSS)	151	0-5			R
861	7	MJ2 Mule	Need to spring load or better latch the tow bar of	on the mules.		1 1	1	
	298 H	Hepp Vapor Engine for a	a Family of Multifunction Support Equipment	209	90-95	CER-	Better latch	
	1 1	Multifunction Aircraft Gr	ound Support System (MAGSS)	209	25-30			
	299 1	Multifunction Unit for Hy	draulics, Compressed Air & DC Electrical	63	10-15			
117 1109 1308	7 (7)	MC-2A Compressor MC-2A Compressor	Have fasteners that vibrate off (supposed to be The housing on the Davey Lo PACs makes for create a FOD hazard. Consider use of a fibergl thin and has a tendency to crack.  Zeus-type fasteners on doors are a FOD hazard.	good accessi ass housing.	bility but has to	o many fas	teners which	ch co d is to
	298		a Family of Multifunction Support Equipment	168	90-95			
			A5-7			1		

ID:	S.F.	Score:	Risk/Cost:	1	2 3
	1 Multifunction Aircraft Ground Support System (MAGSS)	160	20-25		
	35 Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	102	30-40	Р	
	188 New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	102	30-40	Р	
	306 Composite Vehicle Structure	102	30-40	P	
	44 Low Cost Composite Advances for Aircraft Structures (Graphlite)	102	30-40	Р	
	358 Thermoplastic Repairs By Bonding With Induction Heating	102	30-40	P	
	202 BFGoodrich's TempRite Low-Combustibility Thermoplastics	102	30-40	Р	
	337 Thermoforming for Fabricating Lightweight Structural Composite Materia	ls 102	30-40	Р	
	198 Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	102	30-40	Р	
	280 Rigid-Rod Polymer Plastics for Structural Metal Replacements	102	30-40	Р	
	36 Advanced Composite (Thermoplastic) Repair for Acft Thermoset Materia	102	30-40	Р	
	299 Multifunction Unit for Hydraulics, Compressed Air & DC Electrical	71	10-15		
	241 Glass-Epoxy-Aluminum Composite for Bonded Repairs	21	25-30		
451	7 MJ-1 Jammer Bottom cover comes loose and picks up del	oris like a shovel	; fix is to get rid	of bottom cove	r.
	297 RAZ and miniRAZ Munitions Handling Trolleys	252	0-5	CER-Fix or	remove.
	353 Built-In Cable Load Boxes/Drums for Aircraft	46	40-45		
	87 Trapeze Launcher Actuator Assembly for the F-22 Next Generation Figh	ter 46	40-45		
	306 Composite Vehicle Structure	18	30-40		
	188 New Fiberglass Polymer Composite Using Lower-Cost Raw Materials	18	30-40		
	44 Low Cost Composite Advances for Aircraft Structures (Graphlite)	18	30-40		
	35 Advanced Resin Transfer Molding for Complex, Low Cost Aircraft Parts	18	30-40		
	36 Advanced Composite (Thermoplastic) Repair for Acft Thermoset Materia	12	30-40		
	202 BFGoodrich's TempRite Low-Combustibility Thermoplastics	12	30-40		
	337 Thermoforming for Fabricating Lightweight Structural Composite Material	s 12	30-40		ļ
	198 Antimony Oxide Flame Retardant for Composites and Synthetic Fabrics	12	30-40		
				1	

452	7	MJ-1 Jammer	J1 travel bar always losing bolts used to secure it (uses nut, washer and cotter pin).
968	(7)	MJ-1 Jammer	Travel bar breaks off - FOD problem
1131	(7)	MJ-1 Jammer	The travel bar is missing hardware all the time. The MOLT (MHU-194) design is better.

280 Rigid-Rod Polymer Plastics for Structural Metal Replacements

358 Thermoplastic Repairs By Bonding With Induction Heating

297 RAZ and miniRAZ Munitions Handling Trolleys		252	0-5	CER-I	lardware
	A5-8				

30-40

30-40

D:	S.F			Score:	Risk/Cost:	1	2	3
	87	Trapeze Launcher Ac	ctuator Assembly for the F-22 Next Generation Fighter	46	40-45		IMA	
	353	Built-In Cable Load B	soxes/Drums for Aircraft	46	40-45			
88	7	Maintenance Star (General)	nds Loose nuts and bolts on stands cause FOD pro	oblems.			,	
	176	Modular Aircraft Stag	ing System - Maintenance Stands	182	15-20		Р	
	44	Low Cost Composite	Advances for Aircraft Structures (Graphlite)	164	30-40	CER-0	Correct ha	dware.
	280	Rigid-Rod Polymer P	lastics for Structural Metal Replacements	148	30-40			R
	36	Advanced Composite	e (Thermoplastic) Repair for Acft Thermoset Material	148	30-40			R
	337	Thermoforming for Fa	abricating Lightweight Structural Composite Materials	148	30-40			R
	188	New Fiberglass Polyr	mer Composite Using Lower-Cost Raw Materials	148	30-40			R
	358	Thermoplastic Repair	rs By Bonding With Induction Heating	148	30-40			R
	198	Antimony Oxide Flam	ne Retardant for Composites and Synthetic Fabrics	148	30-40			R
	306	Composite Vehicle S	tructure	148	30-40			R
	202	BFGoodrich's TempR	Rite Low-Combustibility Thermoplastics	148	30-40			R
	35	Advanced Resin Trar	nsfer Molding for Complex, Low Cost Aircraft Parts	148	30-40			R
	335	Torqueless Nut		0	0-0			
547 551	7 (7) (7)	UALS	Jamming is the biggest problem and it breaks pa in time when the shell is handed off). Jams regularly and they end up hand loading the Air Force didn't buy dummy ammo (jamming/tea	e ammunitio	n.	ted with gea	ar timing (	not quit
52 46	(7) (7)		F-15 gun system jams on loading.  Jamming causes: PGU-27 round, goes in a nose thus causing parts to break.					
047	(7)	UALS	Numerous jams due to timing - TCTO coming ou implemented belt rerouting with great improvem	ent.				
116	(7)	UALS	PGU-27 ammo must be loaded manually due to that been gouged causing loose powder. PGU-2 series prior to that.					
118	(7)	UALS	Reportedly, personnel can't adjust the UALS pro (The Navy did.)	perly becau	se the USAF ne	ver bought	dummy a	mmo.
358	(7)	UALS	Belt twist to make UALS compatible with F-16 ca TCTO says to put twist between head and drum. jams.					
	307	Composite Gears	•	45	15-20	IMA		
16	7	C-1 Stand	FOD: maintenance a problem; C1 is small and us	sed most fre	quently, thus it	s biggest p	robiem.	
	176	Modular Aircraft Stag	ing System - Maintenance Stands	182	15-20		Р	
	44	Low Cost Composite	Advances for Aircraft Structures (Graphlite)	164	30-40	CER-	lardware	
	337	Thermoforming for Fa	abricating Lightweight Structural Composite Materials	148	30-40			R
	108	Antimony Oxide Flan	ne Retardant for Composites and Synthetic Fabrics	148	30-40			R
	130							

ID:	S.F	<del>-</del> .		Score:	Risk/Cost:	1	2	3
:	280	Rigid-Rod Polymer	Plastics for Structural Metal Replacements	148	30-40			R
;	306	Composite Vehicle	Structure	148	30-40	· .		R
:	202	BFGoodrich's Temp	Rite Low-Combustibility Thermoplastics	148	30-40			R
	188	New Fiberglass Poly	ymer Composite Using Lower-Cost Raw Materials	148	30-40			R
	36	Advanced Composi	te (Thermoplastic) Repair for Acft Thermoset Material	148	30-40			R
	35	Advanced Resin Tra	ansfer Molding for Complex, Low Cost Aircraft Parts	148	30-40			R
;	358	Thermoplastic Repa	airs By Bonding With Induction Heating	148	30-40			R
49  310	7 (7)	•	ssor New units, plastic fuel tanks are cracking ssor New plastic fuel tank cracks.					
. :	298	Hepp Vapor Engine	for a Family of Multifunction Support Equipment	168	90-95	CER-W	se steel t	anks.
	1	Multifunction Aircraf	ft Ground Support System (MAGSS)	160	20-25			
:	299	Multifunction Unit fo	or Hydraulics, Compressed Air & DC Electrical	71	10-15			
,	158	Super Lightweight F	Fuel Tank	1	50-55			
993 994 1323	7 (7) (7)		Support legs breaking & bolts falling off - FOD page AGE maintainers have been directed by Branch Support legs crack and always require welding.	Chief to inst	all self locking r	-	-	
	176	Modular Aircraft Sta	iging System - Maintenance Stands	182	15-20		Р	
	44	Low Cost Composite	e Advances for Aircraft Structures (Graphlite)	164	30-40	CER-H	ardware	
	188	New Fiberglass Poly	ymer Composite Using Lower-Cost Raw Materials	148	30-40			R
	35	Advanced Resin Tra	ansfer Molding for Complex, Low Cost Aircraft Parts	148	30-40			R
;	358	Thermoplastic Repa	airs By Bonding With Induction Heating	148	30-40			R
2	280	Rigid-Rod Polymer	Plastics for Structural Metal Replacements	148	30-40			R
;	337	Thermoforming for F	Fabricating Lightweight Structural Composite Materials	148	30-40			R
2	202	BFGoodrich's Temp	Rite Low-Combustibility Thermoplastics	148	30-40			R
ŕ	198	Antimony Oxide Fla	me Retardant for Composites and Synthetic Fabrics	148	30-40			R
	36	Advanced Composit	te (Thermoplastic) Repair for Acft Thermoset Material	148	30-40			R
;	306	Composite Vehicle	Structure	148	30-40			R
	43	Highest-Strength St	eel Alloy with Stress Cracking Resistance (AerMet	37	50-60			
;	335	Torqueless Nut		0	0-0			
1061 653 1360	7 (7) (7)	UALS UALS UALS	Flex drive that manually turns the gun sys remo troops (personally saw a gash from nose to lip) UALS flex drive for ammo cycle slips out of the Have had four flex drives come apart (cracks at or something.	socket and h	nits you in the fa	ce.		
	43	Highest-Strength St	eel Alloy with Stress Cracking Resistance (AerMet	73	50-60	IMA	- 1	

ID:	S.I	F		Score:	Risk/Cost:	11	2	3
1080	7	-10 Air Conditioner	Valve E-7 (-10D) has poor reliability. The rubbe though it is easy to replace. The valve cost is in e			an't be ord	ered sepa	rately ev
	212	Liquid Flow-Through Co	ooling for Power Supplies	276	90-95	IMA-F	eview SM	R Code.
	360	Immersion Phase-Char	nge Cooling for Aircraft	276	90-95		CER	-Valve
	247	High Temperature Elec	tronics (Up to 535 Deg C)	276	90-95			
	279	High Performance Heat	t-Absorbing Material for Liquids or Solid Materials	276	90-95			
	356	Multiple Integrated Pow	er Unit (MIPU) For Aircraft	190	65-70			
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	159	90-95			
	300	Portable Environmenta	Control System (PECS) for Air Cooling & Heating	159	0-5			P
	1	Multifunction Aircraft G	round Support System (MAGSS)	151	0-5			
	243	Computerized System	to Track Limited-Life, On-Condition Components	104	15-20	1		
110	7	MC-7 Compressor	The housing on the Davey Lo PACs makes for create a FOD hazard. Consider use of a fibergithin and has a tendency to crack.	good accessi lass housing.	bility but has too The sheet meta	o many fas Il that is cu	teners wh rrently us	ich coul ed is too
	202	BFGoodrich's TempRite	e Low-Combustibility Thermoplastics	102	30-40	P		
	337	Thermoforming for Fab	ricating Lightweight Structural Composite Materials	102	30-40	Р		
	358	Thermoplastic Repairs	By Bonding With Induction Heating	102	30-40	P		
	36	Advanced Composite (	Thermoplastic) Repair for Acft Thermoset Material	102	30-40	Р		
	198	Antimony Oxide Flame	Retardant for Composites and Synthetic Fabrics	102	30-40	Р		
	44	Low Cost Composite A	dvances for Aircraft Structures (Graphlite)	102	30-40	Р		
	35	Advanced Resin Transf	fer Molding for Complex, Low Cost Aircraft Parts	102	30-40	Р		
	188	New Fiberglass Polyme	er Composite Using Lower-Cost Raw Materials	102	30-40	Р		
	280	Rigid-Rod Polymer Pla	stics for Structural Metal Replacements	102	30-40	Р		
	306	Composite Vehicle Stru	ucture	102	30-40	P		
	241	Glass-Epoxy-Aluminum	Composite for Bonded Repairs	21	25-30			
	70	Australian Fatigue Pato	ching Technology for C-141 StarLifter	0	0-0			
	268	Composite Repair Tech	nnology for Metallic Aircraft Structures	0	0-0			
150	7	MC-7 Compressor	Fuel tanks on Davey units tend to crack and le	ak due to vibr	ation.	1	ī	1
	241	Glass-Epoxy-Aluminum	n Composite for Bonded Repairs	21	25-30	CER-	Use steel	r redesiç
	158	Super Lightweight Fuel	Tank	1	50-55			

Reliability (Loose and Missing Fasteners): Numerous instances of nutplates breaking or falling off, too many safety-wired components, troops constantly cut hands/arms on safety wire, Zeus fasteners are a FOD hazard - particularly on jammers, fasteners vibrate off, maintenance stands have loose/missing bolts on

D:	S.F	<b>-</b> .		Score:	Risk/Cost:	1	2	
			steps that fall off.			•		
	101	Advanced Self Lastin	·					
			g Fastener With Reusable Nut Sleeve & Lock Ring	24	0-5	R		
	123	Polyester Material for	Fasteners	24	0-5	R		
	283	Self-Locking All-Metal	Fastener	24	0-5	R		
	195	DUAL-LOK Self-Locki	ng Fastener for High-Temperature Applications	24	0-5	R		
	192	Omni-Lok Self-Locking	g Fastener for High-Temperature Applications	24	0-5	R		
	53	Viscous Resin Thread	-Locking Compound (Vibra-Tite)	24	0-5	R		
	284	Self-Locking Set Scre	ws	0	0-0			
;	6	Cabin Leakage	Unit is supposed to pressurize the aircraft slowl	y, but at idle		o high pres	ssure imm	nedia
;	(6)	Tester Cabin Leakage	Unit is supposed to depressurize the aircraft slo	wly, but it o	ften drops the p	essure im	mediately	with
0	(6)	Tester Cabin Leakage	possibility of damaging the cabin pressure regu Leak testers tend to leak themselves.	lator on the	aircraft			
38	(6)	Tester Cabin Leakage Tester	Sporadic relief valve failures (New Gas model)					
	302	Split-Cycle Technolog	y Engine	49	90-95	] IMA		
	136	High Efficiency Propul	sion System	41	75-80			
	216	Self-Sealing Fasteners	s for Anti-Leak Requirements	24	0-5			
	246 (	Ceramic Canacitive Se	ensing Technology - Bleed Air Pressure Sensor	0	15-20			
	6	-86 Generator Set		_		owing the	unit Whe	n hit
0	(6)	-86 Generator Set	tow tractor, fenders didn't dent but bolts broke a	nd fell to the	ground.	ownig the	aine Wilei	
	282 \	Whisper Power Groun	d Power Unit From Hobart	276	10-15	CER-	erify hard	ware.
	356 I	Multiple Integrated Po	wer Unit (MIPU) For Aircraft	220	65-70			
	298 l	Hepp Vapor Engine fo	r a Family of Multifunction Support Equipment	218	90-95			
			Ground Support System (MAGSS)					
			Retardant for Composites and Synthetic Fabrics	211 57	15-20 30-40		R	
			oricating Lightweight Structural Composite Materials	57	30-40			
			ofer Molding for Complex, Low Cost Aircraft Parts				R	
				57	30-40		R	
			er Composite Using Lower-Cost Raw Materials	57	30-40		R	
	280 F	Rigid-Rod Polymer Pla	stics for Structural Metal Replacements	57	30-40		R	
	36 <i>A</i>	Advanced Composite (	Thermoplastic) Repair for Acft Thermoset Material	57	30-40		R	
	306 C	Composite Vehicle Str	ucture	57	30-40		R	
	44 L	ow Cost Composite A	dvances for Aircraft Structures (Graphlite)	57	30-40		R	
	358 7	Thermoplastic Repairs	By Bonding With Induction Heating	57	30-40		R	
					· -	. 1		

ID:	S.I	F		Score:	Risk/Cost:	1	2	3
	202	BFGoodrich's TempR	tite Low-Combustibility Thermoplastics	57	30-40		R	
	43	Highest-Strength Ste	el Alloy with Stress Cracking Resistance (AerMet	35	50-60			
	70	Australian Fatigue Pa	tching Technology for C-141 StarLifter	0	0-0			
	268	Composite Repair Te	chnology for Metallic Aircraft Structures	0	0-0			
39	6	-86 Generator Se	Non-metallic fuel tanks on the -86 constantly le	eak at the top.				
	282	Whisper Power Groun	nd Power Unit From Hobart	276	10-15	CER-	Use steel.	
	356	Multiple Integrated Po	ower Unit (MIPU) For Aircraft	220	65-70			
	298	Hepp Vapor Engine fo	or a Family of Multifunction Support Equipment	218	90-95			
	1	Multifunction Aircraft	Ground Support System (MAGSS)	211	15-20			
	158	Super Lightweight Fu	el Tank	6	50-55			
90	6	-86 Generator Set	The fuel pick-up line was sucking up the bottom	m of the tank a	and cutting off th	he fuel flo	w.	
	282	Whisper Power Groun	nd Power Unit From Hobart	276	10-15	CER-	Use steel ta	nk.
	356	Multiple Integrated Po	ower Unit (MIPU) For Aircraft	220	65-70			
	298	Hepp Vapor Engine fo	or a Family of Multifunction Support Equipment	218	90-95			
	1	Multifunction Aircraft	Ground Support System (MAGSS)	211	15-20			
102	6	MJ2 Mule	Too many mules leak, even before they are how considered a Hazmat incident, which must be Hazmat waste disposal problem.	mopped up wi	th special rags,	creating e	ven more o	f a
333	(6)	MJ2 Mule	Hydraulic hookup has a sealing problem which leak.	n is inconsiste	nt, sometimes n	o leak at o	other times	a hea
350 359 1005	(6) (6) (6)	MJ2 Mule	Mule is messiest to hook up. Hydraulic units leak and drip. Safety problem - Leaks hydraulic fluid on user					
	1	Multifunction Aircraft	Ground Support System (MAGSS)	209	25-30	IMA		
	298	Hepp Vapor Engine for	or a Family of Multifunction Support Equipment	209	90-95			
	299	Multifunction Unit for	Hydraulics, Compressed Air & DC Electrical	63	10-15			
144	6	MC-2A Compress	or Manufacturer's switches faulty (ones with a tal the glow plug switch next to the fuel filter woul fire.	l throw) due to ld short out du	corrosion from ue to corrosion	water into	rusion. In ye nit would ca	ears p itch o
146	(6)	MC-2A Compress	or Unit has a history of setting itself on fire.			_		
	298	Hepp Vapor Engine for	or a Family of Multifunction Support Equipment	168	90-95			
	1	Multifunction Aircraft	Ground Support System (MAGSS)	160	20-25			
	299	Multifunction Unit for	Hydraulics, Compressed Air & DC Electrical	71	10-15			
	302	Split-Cycle Technolog	gy Engine	53	75-80			
	136	High Efficiency Propu	Ision System	53	75-80			
	34	Hybrid Gas/Powder F	ire Extinguishing Agent (Halon-Free)	39	0-5			

D:	S.I	F		Score:	Risk/Cost:	1	2	3
	201	Rubber Sealing Boots	for Toggle, Pushbutton and Rotary Shaft Switches	37	0-5	P		
	330	Circuit Breaker Switch	Panels	29	0-5			
145	6	MC-2A Compress	or Voltage regulator shorts out and disintegrates. catches on fire.	This also bu	rns up all of the	attaching w	rires. Unit ne	arly
	298	Hepp Vapor Engine fo	r a Family of Multifunction Support Equipment	168	90-95		CER-Ha	rdwar
	1	Multifunction Aircraft (	Ground Support System (MAGSS)	160	20-25			
	299	Multifunction Unit for I	Hydraulics, Compressed Air & DC Electrical	71	10-15			
	136	High Efficiency Propul	sion System	53	75-80			
	302	Split-Cycle Technolog	y Engine	53	75-80			
	34	Hybrid Gas/Powder Fi	re Extinguishing Agent (Halon-Free)	39	0-5			
	330	Circuit Breaker Switch	Panels	29	0-5	Р		
53	6	MC-2A Compress	or On newer units, sheet metal control panel doors ripped up. Would be better for them to hinge up	hinge dowr ward like old	ward and peopl ler units.	e often wall	c into them a	nd g
	298	Hepp Vapor Engine fo	r a Family of Multifunction Support Equipment	168	90-95	CER-R	edesign hing	е.
	1	Multifunction Aircraft C	Ground Support System (MAGSS)	160	20-25			
	299	Multifunction Unit for H	Hydraulics, Compressed Air & DC Electrical	71	10-15			
59 60 63	6 (6)		Exhaust system is constantly cracking from the pipe is stationary frame-mounted. Problems cau the engine to the exhaust pipe and constantly be Exhaust system is poorly mounted, which crack munitions handling equipment. Flexible tubing the bracket next time.  Exhaust U-bolt mount seems to have a weak we enough weld penetration and break occurs at the	sed by too r reaks s under flex vas used as ld, even on t	nuch movement ing. Exhaust lea a fix but didn't v he ones coming	. Plus one r ks are not p work. Will tr in from Ba	nount goes to permitted on y rubber mo se Supply. N	rom untin
<b>3</b> 4	(6)	MJ-1 Jammer	needed beyond U-bolt position. Jammers MJ-1 exhaust cracks.					
<b>3</b> 9	(6)	MJ-1 Jammer	Exhaust brackets, at U bolt, crack constantly - E mounted - Problem caused by too much movem			exhaust pip	e solid fram	•
	(6)	MJ-1 Jammer	Experiences many exhaust cracking problems. exhaust system vibrates too much.	The muffler		ne chassis a	and the rest o	of the
	400							
	, ,		Exhausts crack at U-bolts. Weld them two times	•		1 050 4		
	297	RAZ and miniRAZ Mu	Exhausts crack at U-bolts. Weld them two times nitions Handling Trolleys	252	0-5	CER-S	hock mount.	
	297 309	RAZ and miniRAZ Mu	nitions Handling Trolleys	252 195	0-5 40-45	CER-S	hock mount.	
	297 309 87	RAZ and miniRAZ Mul Electric Vehicles Trapeze Launcher Act	nitions Handling Trolleys uator Assembly for the F-22 Next Generation Fighter	252 195 46	0-5 40-45 40-45	CER-S	hock mount.	
	297 309 87 353	RAZ and miniRAZ Mui Electric Vehicles Trapeze Launcher Act Built-In Cable Load Bo	nitions Handling Trolleys  uator Assembly for the F-22 Next Generation Fighter  exes/Drums for Aircraft	252 195 46 46	0-5 40-45 40-45 40-45	CER-S		
	297 309 87 353 43	RAZ and miniRAZ Must Electric Vehicles Trapeze Launcher Act Built-In Cable Load Bo Highest-Strength Stee	uator Assembly for the F-22 Next Generation Fighter exes/Drums for Aircraft  I Alloy with Stress Cracking Resistance (AerMet	252 195 46	0-5 40-45 40-45 40-45 50-60	CER-S	hock mount.	
	297 309 87 353 43	RAZ and miniRAZ Must Electric Vehicles Trapeze Launcher Act Built-In Cable Load Bo Highest-Strength Stee	nitions Handling Trolleys  uator Assembly for the F-22 Next Generation Fighter  exes/Drums for Aircraft	252 195 46 46	0-5 40-45 40-45 40-45	CER-S		
176 367	297 309 87 353 43 68	RAZ and miniRAZ Must Electric Vehicles Trapeze Launcher Act Built-In Cable Load Bo Highest-Strength Stee Steel-Like Material for	uator Assembly for the F-22 Next Generation Fighter exes/Drums for Aircraft  I Alloy with Stress Cracking Resistance (AerMet	252 195 46 46 44	0-5 40-45 40-45 40-45 50-60	CER-S		

ID:	S.F	•.		Score:	Risk/Cost:	1	2	3
			fuses blow. A trial fix worked by remotely mounting	g an exter	nal solenoid nex	t to the b	attery instea	d of on
165	(6)	MJ-1 Jammer	the starter. A heat shield would help also. Using preheat in wintertime causes the solenoid to turned.	stick. Th	en fuses to blow	when the	master swi	tch is
147	(6)	MJ-1 Jammer	J1: Stray voltage blows fuses, would prefer circuit request but was not authorized because they felt t					
148	(6)	MJ-1 Jammer	J1 and J4's are hard on fuses (20 amps); blow who spare fuses available on the vehicle.	en they try	to start; other re	commen	dation is to h	have
<b>456</b>	(6)	MJ-1 Jammer	They continually blow fuses which they contribute	to the glo	w plug circuit.			
157	(6)	MJ-1 Jammer	MJ-1 starter too small for unit.					
162	(6)	MJ-1 Jammer	MJ1 - burning out starters - need more robust star	ter.				
465	(6)	MJ-1 Jammer	Move starter solenoid near battery box away from	heat.				
352	(6)		Blow fuses constantly, engineers think problem is about problem, don't believe user, i.e., engineers t	in glow pl hink user	lug circuit (gues: is exaggerating t	sing) - No to justify (	t doing anyt correcting p	hing roblem
965	(6)	MJ-1 Jammer	No start hot days & fuses blow at start					
966	(6)		Diagnosis - starter solenoid, during hot engine sta blown fuses/dead batteries - Test fix (PAFB) was to from engine heat) with no further problems	o remotely	locate starter so	olenoid in	system caus battery box	sing (away
972	(6)	MJ-1 Jammer	Electric fuel pumps have been disabled due to larg	ge ampera	ge draw (blows i	uses		
1175	(6)	MJ-1 Jammer	Numerous starting solenoids have gone bad.	- 4 جنالا اماني		kor		
1252	(6)		The 20 amp fuse blows more often in the heat. Wo			NEI.		
1253	(6)		Would like to see the starter solenoid placed exter			in avaitab		estable.
254	(6)	MJ-1 Jammer	If the electric fuel pump is turned on the 20 amp fu			is switch	1 1	ately.
	297	RAZ and miniRAZ Mur	nitions Handling Trolleys	252	0-5		P	
	309	Electric Vehicles		195	40-45	CER-	Relocate and	d protec
	87	Trapeze Launcher Act	uator Assembly for the F-22 Next Generation Fighter	46	40-45		problem com	nponen
	353	Built-In Cable Load Bo	xes/Drums for Aircraft	46	40-45			
	330	Circuit Breaker Switch	Panels	46	0-5	1	1 1	Р
176	6	MJ-4 Jammer	Jump starts often blow the fuses. Circuit breakers	would be	helpful.	ı		
	297	RAZ and miniRAZ Mui	nitions Handling Trolleys	252	0-5		P	
		Electric Vehicles		195	40-45			
			Assambly far the E-22 Nort Constrain Fighter	46	40-45			
			uator Assembly for the F-22 Next Generation Fighter	40				
	353	Built-In Cable Load Bo	exes/Drums for Aircraft	46	40-45			
	330	Circuit Breaker Switch		46	0-5	P		
186	6	NF-2D Floodlight S	Set Bad engine design as push rods criss-cross and rods to snap. Repair also requires new heads an has a retrofit engine and generator kit forthcomi	nd pistons.	ist each other. Ro Local vendors a	esultant n are vital to	netal wear consumer the support NF	auses 2s. AC
	298	Hepp Vapor Engine fo	r a Family of Multifunction Support Equipment	171	0-5	IMA-I	ngine replac	cement
	1	Multifunction Aircraft G	Ground Support System (MAGSS)	171	0-5		progress.	
	243	Computerized System	to Track Limited-Life, On-Condition Components	64	15-20			
	302	Split-Cycle Technolog	y Engine	44	90-95			
	136	High Efficiency Propul	Ision System	36	75-80			
	159	New Molybdenum Dis	ulfide Lubricant for Ground Support Equipment	34	15-20			

D:	S.F			Score:	Risk/Cost:	1	2	
	322	MagneStrap		34	15-20			
	178	Long-Life Solid State Arra	ays for DC Power Generation	3	50-65			
	168	Concrete Solar Cells as a	DC Power Source at Remote Locations	3	50-65			
37	6	NF-2D Floodlight Set	DC voltage regulators constantly short out a batteries to fail, and units always require jum	nd fail. Suspe	ct bad supply so	urce. This	also causes	;
)27	(6)	NF-2D Floodlight Set	Voltage regulator failure rate is about one pe modification & RTV for sealing.	r month, even	with incorporati	on of shoo	k mount	
214	(6)	NF-2D Floodlight Set	AC voltage regulators are no good and are n the box from supply may last one hour, one	o longer being	g produced. Reg	ulators tha	at are fresh o	out
234	(6)		Put rubber shock mounts on voltage regulate problems.	ors and preve	nted water intrus			
373	(6)	NF-2D Floodlight Set	Voltage regulators are replaced once a mont RTV.	h even though	they are on sho	ck mounts	and sealed	wi
	1 1	Multifunction Aircraft Grou	und Support System (MAGSS)	171	0-5	IMA-C	ontinue engir	ne
	298 1	Hepp Vapor Engine for a	Family of Multifunction Support Equipment	171	0-5	replac	ement.	
	243 (	Computerized System to	Track Limited-Life, On-Condition Components	64	15-20	-9	upplier fa	е
	27	Reduced Maintenance Ba	atteries	21	70-80		ınalysis.	
	178 I	Long-Life Solid State Arra	ys for DC Power Generation	3	50-65			
	168 (	Concrete Solar Cells as a	DC Power Source at Remote Locations	3	50-65			
	49 [	Digital Power Monitor for (	Ground AC/DC Power Systems (Logitek)	1	25-30			
97	6		Sometimes the crank handle for the adjustmen owbar out of service.	t of the towba	r wheels breaks	off, which	takes the en	itire
	223 [	Douglas-Kalmer TBL-280	Towbarless Aircraft Tug	64	25-30			
	294 E	Electrically-Powered Aircr	aft Towing Mechanism	64	25-30			
	21 l	U-Shaped Tow Vehicle		64	25-30			
	43 H	Highest-Strength Steel All	oy with Stress Cracking Resistance (AerMet	43	50-60	P		
26	6		Jnits frequently flame out or shoots out fire9			it.	'	
	356 N	Multiple Integrated Power	Unit (MIPU) For Aircraft	220	65-70	IMA-B	eing phased o	out
	298 H	Hepp Vapor Engine for a I	Family of Multifunction Support Equipment	218	90-95			
	1 1	Multifunction Aircraft Grou	and Support System (MAGSS)	211	15-20			
	322 N	MagneStrap		19	15-20			
	159 N	New Molybdenum Disulfid	le Lubricant for Ground Support Equipment	19	15-20			
	186 (	Chemical Gas (Fuel-Rich.	Combined Cycle) Turbine System	0	0-0			
27 88	6 (6)	-95 Start Cart F	las non-metallic gas tank. Experiences leaking Polymer fuel tank design problem. Swelling of	problems du	ring deployment			
	356 N	Multiple Integrated Power	only 85 gal). Unit (MIPU) For Aircraft	220	65-70	CER-	se steel tank	ί.
	298 H	Hepp Vapor Engine for a f	Family of Multifunction Support Equipment A5-16	218	90-95			

						···		
ID:	S.F.			Score:	Risk/Cost:	1	2	3
	1 N	Multifunction Aircraft G	round Support System (MAGSS)	211	15-20			
	158 \$	Super Lightweight Fuel	Tank	6	50-55			
243	6	MD-4 Generator	Unit has a history of shooting sparks and fire	s (safety).		1 1	1	1
	356 N	Multiple Integrated Pow	ver Unit (MIPU) For Aircraft	220	65-70			
	298 H	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	218	90-95	R		
	1 N	Multifunction Aircraft G	round Support System (MAGSS)	211	15-20			
	302 5	Split-Cycle Technology	Engine	57	90-95		R	
	136 H	High Efficiency Propuls	ion System	50	75-80			
	34 H	Hybrid Gas/Powder Fire	e Extinguishing Agent (Halon-Free)	39	0-5			
251 305 306 323 910	186 (6) (6) (6) (6) (6)	-10 Air Conditioner -10 Air Conditioner -10 Air Conditioner -10 Air Conditioner -10 Air Conditioner	ch, Combined Cycle) Turbine System  Weight on the towbar is too heavy. Difficult to -10D carts need to be balanced, too heavy in -10D model tow bar is too heavy - move axle of A/M32D-10 towbar is hard to use to put the wife Tow bar very unstable, needs 4 wheels - Fem- hour out in the flight line (2nd shift).  Balance of unit is no good. Would like to see	front. or make it four heel down. ale crew chief v	(4) wheels. was pinned (arm		own for ap	pprox one
	• •		tronics (Up to 535 Deg C)	276	90-95		CER	Rework
				276	90-95			or 4 whee
			poling for Power Supplies				0.0.	OI 7 WIICC
	360 I	mmersion Phase-Char	nge Cooling for Aircraft	276	90-95			
	279 H	ligh Performance Heat	t-Absorbing Material for Liquids or Solid Materials	276	90-95			
	356 N	Multiple Integrated Pow	ver Unit (MIPU) For Aircraft	190	65-70			
	298 F	lepp Vapor Engine for	a Family of Multifunction Support Equipment	159	90-95			
	300 F	Portable Environmental	Control System (PECS) for Air Cooling & Heating	159	0-5	P		
	1 N	Multifunction Aircraft Gi	round Support System (MAGSS)	151	0-5			R
259	6	-85 Generator Set	Difficult to position (very heavy).					. '
267	(6)	(GPGS) -85 Generator Set	-85 and -19 are tied together and hard to move	e.				
273	(6)	(GPGS) -85 Generator Set	Also mentioned, GPG being non-maneuverab	ole and too heav	ry.			
926	(6)	(GPGS) -85 Generator Set (GPGS)	Difficult to move due to weight (7K lbs)					
929	(6)	-85 Generator Set (GPGS)	AGE truck, GPG bending hook side ways bed	ause of mass (	similar to train e	effect)		
931	(6)	-85 Generator Set (GPGS)	Cumbersome when checking JFS on 30 jets,	approx 2.5 hrs				
933	(6)	-85 Generator Set (GPGS)	Hard to maneuver, especially when AGE drive	er puts unit on	wrong side of je	t (power co	ord too sh	ort)
	(6)	-85 Generator Set	Fuel troops have to move unit bodily to fuel h	nangar, due to s	60' stayout area	- very exha	usting	
937	• •							
937 1320	(6)	(GPGS) -85 Generator Set (GPGS)	Hooks on tow vehicles get damaged while to	wing this tande	m. Too much s	lop.	1	1 1

ID:	S.	F.	***	Score:	Risk/Cost:	1	2	3
	280	Rigid-Rod Polymer Pla	astics for Structural Metal Replacements	57	30-40	R		
	202	BFGoodrich's TempRit	te Low-Combustibility Thermoplastics	57	30-40	R	I	l
	36	Advanced Composite (	(Thermoplastic) Repair for Acft Thermoset Material	57	30-40	R		
	306	Composite Vehicle Str	ucture-	57	30-40	R		
	44	Low Cost Composite A	Advances for Aircraft Structures (Graphlite)	57	30-40	R		
	198	Antimony Oxide Flame	Retardant for Composites and Synthetic Fabrics	57	30-40	R		
	337	Thermoforming for Fab	oricating Lightweight Structural Composite Materials	57	30-40	R		
	35	Advanced Resin Trans	fer Molding for Complex, Low Cost Aircraft Parts	57	30-40	R	٠	
	358	Thermoplastic Repairs	By Bonding With Induction Heating	57	30-40	R		
	188	New Fiberglass Polyme	er Composite Using Lower-Cost Raw Materials	57	30-40	R		
	268	Composite Repair Tec	hnology for Metallic Aircraft Structures	0	0-0			
	70	Australian Fatigue Pate	ching Technology for C-141 StarLifter	0	0-0			
272	6	-85 Generator Set (GPGS)	GPG has air and power - if air quits you need to functions were separate - R&R would be easier.	disconnect e	everything and t	hen get a r	iew GPG.	If
	356	Multiple Integrated Pov	ver Unit (MIPU) For Aircraft	220	65-70	No rea	l solution.	
278	6	-85 Generator Set (GPGS)	Fuel tank filler neck is pressed in and doesn't se	eal right - cau	ıses gas leaks.			
	356	Multiple Integrated Pov	ver Unit (MIPU) For Aircraft	220	65-70	CER-E	Better seal	
	216	Self-Sealing Fasteners	for Anti-Leak Requirements	43	0-5		IMA-	Safety
	158	Super Lightweight Fuel	! Tank	6	50-55			
331	6	MJ2 Mule	Maneuverability: most difficult to position; not s	elf propelled	, usually require	es three pe	ople to m	ove; hard
002	(6)	MJ2 Mule	Hoses not long enough to hookup systems A &	B at jet, mus	t maneuver (cur	nbersome)	unit in pl	ace
	1	Multifunction Aircraft G	round Support System (MAGSS)	209	25-30		R	
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	209	90-95		R	
	299	Multifunction Unit for H	ydraulics, Compressed Air & DC Electrical	63	10-15		R	
	44	Low Cost Composite A	dvances for Aircraft Structures (Graphlite)	21	30-40	CER-S	Self propel	led retrofit
	280	Rigid-Rod Polymer Pla	stics for Structural Metal Replacements	21	30-40			
	35	Advanced Resin Trans	fer Molding for Complex, Low Cost Aircraft Parts	21	30-40			
	306	Composite Vehicle Stru	ucture	21	30-40			
	188	New Fiberglass Polyme	er Composite Using Lower-Cost Raw Materials	21	30-40			
	331	Hydraulic-Fluid Hose		0	0-0			
332	6	MJ2 Mule	Messy to operate.					

ID:	S.F	<b>=</b> .		Score:	Risk/Cost:	11	2	3
	1	Multifunction Aircraft G	round Support System (MAGSS)	209	25-30	IMA		
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	209	90-95			
	299	Multifunction Unit for H	ydraulics, Compressed Air & DC Electrical	63	10-15			
79	6	LOX Cart	New ones come up so fast they can expend b	low out disk.				
	357	Integrated OBOGS / O	BIGGS Module for Aircraft	179	25-30	IMA-Tr	aining.	
23 077	6 (6)		or Compressor oil collects moisture in humid cli or Moisture gets in the oiltraps don't get it all system.		o the dehydrator	being loca	ted at the	end of
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	168	90-95	CER-P	roper filter	ог
	1	Multifunction Aircraft G	round Support System (MAGSS)	160	20-25	re	locate.	
	305	Compressed-Air Filters	by IMI Norgren Inc., Littleton, Colo.	0	0-0		Ì	
	314	Filter/Regulator/Lubrica	ator (FRL) Systems	0	0-0			
92	6	Batteries	Problem with replacing battery cells; each ma are compatible, they are restricted to part num					
376	(6)	Batteries	example.  Can't use SAF battery cells with Marathon cel	•	they are exactly	the same.	They are	each
379	(6)	Batteries	listed as suitable subs but can't mix vendor ty Don't replace Optima gel cellssend whole b		so, don't mix SA	F and Mara	thon cells	<b>5.</b>
	238	All-Plastic, Solid State	Battery	121	70-80		R	
	364	Two-Year Batteries for	Aircraft	121	70-80		R	
	155	High Reliability Mainter	nance-Free Battery	121	70-80		R	
	133	All-Plastic Battery		121	70-80		R	
	78	Lithium Solid Polymer I	Electrolyte Batteries	121	70-80		R	
	346	Low Maintenance Batte	ery System for Aircraft	121	70-80		R	
	27	Reduced Maintenance	Batteries	121	70-80		R	
	233	Solar Power to Extend	Battery Life (Solargizers)	121	15-20		R	
	175	Battery Checker and Lo	og Device	39	15-20	IMA		
	118	Advanced Lead Acid B	atteries	0	0-0			
39	6	-85 Generator Set (GPGS)	Can't reset CB - must call AGE to reset poppe	d CB, mostly d	ue to wrong seq	uence of sv	vitches.	
	356	Multiple Integrated Pov	ver Unit (MIPU) For Aircraft	220	65-70	CER-P	roper onbo	ard
	330	Circuit Breaker Switch	Panels	22	0-5		structions	
			Fuel shutoff valve leaks frequently - (3) failure	s week of 5/17	/96.	1 1	1	
44	6	-85 Generator Set	tuel siluton valve leaks frequently - (o) failure					
44 299	6 (6)	(GPGS)	Fuel shutoff valves have leak problems (appro	oximately three	times per mont	h).		

	S.	F.		Score:	Risk/Cost:	1	2	3
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	168	90-95	IMA-S	upplier fault	t analysi
	1	Multifunction Aircraft G	round Support System (MAGSS)	160	20-25			
	299	Multifunction Unit for H	ydraulics, Compressed Air & DC Electrical	71	10-15			
	302	Split-Cycle Technology	Engine	53	75-80			R
	136	High Efficiency Propuls	ion System	53	75-80		-	R
			Alloy with Stress Cracking Resistance (AerMet	48	50-60			
	159	New Molybdenum Disu	Ifide Lubricant for Ground Support Equipment	24	15-20		R	
	322	MagneStrap		24	15-20		R	
967	6	MJ-1 Jammer	Hyd table tilts (uncommanded) with significant a			em can cate	•	etween
1359	(6)	MJ-1 Jammer	structure - investigation reveals AGE maintainers Some of the jammers have bad tilt controls. With forward on its own. May hit pylon or people.	s don't put e	nough weight w	hen testing	hyd table	
	297	RAZ and miniRAZ Mun		252	0-5	1 1	P	
	152	Electrohydrostatic Actu	ation (EHA) System for Primary Flight Controls	197	25-30		İ	R
	40	Rare-Earth Magnet Dire	ect Drive Servovalves (DDV), Electrically Controlled	197	25-30			R
	353	Built-In Cable Load Box	es/Drums for Aircraft	46	40-45	IMA		
	87	Trapeze Launcher Actu	ator Assembly for the F-22 Next Generation Fighter	46	40-45			
	41	High Pressure Miniature	e Hydraulic Pumps (Fixed or Variable)	37	40-45			
	329	Powertrain Electronics		0	0-0			
77	6	Liquid Nitrogen Car	rt LN2 cart - Purging causes accumulation of water remove pumps to drain water - Purging unit ma	er & ice, hav y be culprit	ve to wait 2 days (Zwick-83).	for thawin	g - Also, ha	ave to
	22	Self-Generating Mitrogo	n Through Hollow Fiber Membrane Technology					
		Self-Generating Mitroge	in through Hollow Fiber Membrane Technology	143	25-40		Р	
	1		round Support System (MAGSS)	143 38	25-40 0-5	IMA-M	P ay be proce	dural.
		Multifunction Aircraft Gr				IMA-Ma		edural.
91		Multifunction Aircraft Gr	round Support System (MAGSS)	38 18 r & ice, have	0-5 90-95 e to wait 2 days		ay be proce	
91	298 <b>6</b>	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wate	38 18 r & ice, have	0-5 90-95 e to wait 2 days	for thawing	ay be proce	
	298 <b>6</b>	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart Integrated OBOGS / OB Universal Fuel Tanl	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wateremove pumps to drain water - Purging unit may  BIGGS Module for Aircraft  k Presently, one unit operating & the other down	38  18  r & ice, have be culprit (2  179  for battery	0-5 90-95 e to wait 2 days f wick-83). 25-30 box failure - the	IMA are using	ay be proce	ve to units fo
045	298 <b>6</b> 357	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart Integrated OBOGS / OB Universal Fuel Tanl Certifier	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wateremove pumps to drain water - Purging unit may  BIGGS Module for Aircraft  Presently, one unit operating & the other down cannibalization, because battery box redesign in	38  18  r & ice, have be culprit (2  179  for battery is too exper	0-5 90-95 e to wait 2 days f wick-83). 25-30 box failure - they	IMA Image are using parts have a	ay be proce	ve to units fo I time.
045 33	298 6 357 6	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart  Integrated OBOGS / OB Universal Fuel Tank Certifier Universal Fuel Tank Certifier	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wateremove pumps to drain water - Purging unit may  BIGGS Module for Aircraft  k Presently, one unit operating & the other down cannibalization, because battery box redesign in On order for 3 years. Reliability is poor, but doe troubleshoot external fuel tanks.	38  18  r & ice, have be culprit (2  179  for battery is too exper	0-5 90-95 e to wait 2 days f wick-83). 25-30 box failure - they	IMA Image are using parts have a	ay be proce	ve to units fo
045 33 24	298 6 357 6 (6)	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart  Integrated OBOGS / OB Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wateremove pumps to drain water - Purging unit may  BIGGS Module for Aircraft  Presently, one unit operating & the other down cannibalization, because battery box redesign in the compact of	38  18  18  18  179  for battery listoo experies a good joutotally unha	90-95 e to wait 2 days (2wick-83). 25-30 box failure - they sive & ordered pub when it is up.	IMA IMA are using parts have a	ay be proce - Also, have R the down to a long lead od means to	ve to units fo I time. o
91 045 33 24 26 27	298 6 357 6 (6)	Multifunction Aircraft Gr Hepp Vapor Engine for LOX Cart  Integrated OBOGS / OB Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier Universal Fuel Tank Certifier	round Support System (MAGSS)  a Family of Multifunction Support Equipment  LOX cart - Purging causes accumulation of wateremove pumps to drain water - Purging unit may  BIGGS Module for Aircraft  Presently, one unit operating & the other down cannibalization, because battery box redesign is On order for 3 years. Reliability is poor, but doe troubleshoot external fuel tanks.  Parts are hard to get and expensive.  Universal external fuel tanks certifier - they are Battery box is a problem and they are losing circuntil repaired. (Fix is going on at Kelly).	38  18  r & ice, have be culprit (2  179  for battery is too experies a good journally unhance in the court cards of the court cards of the court cards of the court cards of the court cards of the court cards of the court cards of the court cards of the cards of th	90-95 e to wait 2 days (2wick-83). 25-30 box failure - they sive & ordered (b) when it is up.	IMA I are using parts have a Need a goo	ay be proce - Also, have R the down to a long lead od means to	ve to units fo I time. o

ID:	S.	F.	Score:	Risk/Cost:	1	2	3
	330	Circuit Breaker Switch Panels	21	0-5	IMA	1	1
1052	6	Eagle (85/86Ls) Two engine fires due to battery cables (Bobtail)					
	21	U-Shaped Tow Vehicle	64	25-30	CER	R	į
	223	Douglas-Kalmer TBL-280 Towbarless Aircraft Tug	64	25-30		R	
	294	Electrically-Powered Aircraft Towing Mechanism	60	25-30		R	
	17	Modular Tow Tractor	60	25-30		R	
	309	Electric Vehicles	46	40-45		R	
	16	Mercury 800 Tow Tractor	41	15-20		R	

1155 6 -86 Generator Set Cork type seals that are used for items on the fuel tank tend to leak after a while. This is a HAZMAT concern.

				<b>.</b>		
282	Whisper Power Ground Power Unit From Hobart	276	10-15		•	
356	Multiple Integrated Power Unit (MIPU) For Aircraft	220	65-70			
298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	218	90-95			
1	Multifunction Aircraft Ground Support System (MAGSS)	211	15-20			
334	Oil-Resistant Silicone	58	0-5	R		
285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	58	0-5	R		
216	Self-Sealing Fasteners for Anti-Leak Requirements	43	0-5			
158	Super Lightweight Fuel Tank	6	50-55			

1159 6 NF-2D Floodlight Set Believe Rugerini engine is being overworked (running at 3000 rpm, should run approx. 1800 rpm)
causing valve to drop out putting hole in piston. Can't get engines any longer...takes over 3 months.

192 (6) NF-2D Floodlight Set Believe engine was overrated for the intended load application. Not running at right speed to work it and loads up. Engine would disintegrate if run at any higher speed.

1031 (6) NF-2D Floodlight Set Ruggerini diesel engine, 3 of the 7 engines received last year have failed.

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1	Multifunction Aircraft Ground Support System (MAGSS)	171	0-5	Continu	e engine	
298	B Hepp Vapor Engine for a Family of Multifunction Support Equipment	171	0-5	replace	ment.	
243	3 Computerized System to Track Limited-Life, On-Condition Components	64	15-20			
302	2 Split-Cycle Technology Engine	44	90-95			
136	High Efficiency Propulsion System	36	75-80			
159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	34	15-20			
322	2 MagneStrap	34	15-20			
178	3 Long-Life Solid State Arrays for DC Power Generation	3	50-65			
168	3 Concrete Solar Cells as a DC Power Source at Remote Locations	3	50-65		1	

1161 6 NF-2D Floodlight Set Rear main oil seal blows on engine. Either replace seal or replace entire engine.

D:	S.I	F	Score:	Risk/Cost:	1 2
	1	Multifunction Aircraft Ground Support System (MAGSS)	171	0-5	Continue engine
2	298	Hepp Vapor Engine for a Family of Multifunction Support Equipment	171	0-5	replacement.
1	159	New Molybdenum Disulfide Lubricant for Ground Support Equipment	34	15-20	
3	322	MagneStrap	34	15-20	
3	334	Oil-Resistant Silicone	32	0-5	
2	285	Variseal O-Ring Substitutes with Turcon Engineered-Polymer Compounds	32	0-5	
1	68	Concrete Solar Cells as a DC Power Source at Remote Locations	3	50-65	
1	78	Long-Life Solid State Arrays for DC Power Generation	3	50-65	
170	6	MC-1A Compressor Fuel lines on top of engine area have a tendency Other parts have cracked and fallen off. Engine i	to leak due is good othe	to cracks cause erwise.	d by excessive vibration.
3	102	Split-Cycle Technology Engine	53	75-80	CER-Isolate cause.
1:	36	High Efficiency Propulsion System	53	75-80	
	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet	48	50-60	
3	17	Lighter Cast-Iron Engine Blocks	6	35-40	
171	6	MC-7 Compressor Fuel lines on top of engine area have a tendency Other parts have cracked and fallen off. Engine i	to leak due s good othe	to cracks cause erwise.	d by excessive vibration.
29	98	Hepp Vapor Engine for a Family of Multifunction Support Equipment	168	90-95	CER-Relocate lines
	1	Multifunction Aircraft Ground Support System (MAGSS)	160	20-25	or isolate cause.
30	02	Split-Cycle Technology Engine	53	75-80	
13	36	High Efficiency Propulsion System	53	75-80	
4	43	Highest-Strength Steel Alloy with Stress Cracking Resistance (AerMet	48	50-60	
1!	59	New Molybdenum Disulfide Lubricant for Ground Support Equipment	24	15-20	
32	22	MagneStrap	24	15-20	
3	17	Lighter Cast-Iron Engine Blocks	6	35-40	
227	6	-85 Generator Set Hate -85s for ICTs. They take too long to set up/g (GPGS)	get ready. T	here is already t	oo much going on in a rus
38	56	Multiple Integrated Power Unit (MIPU) For Aircraft	220	65-70	No Recommendation.
258	6	MJ-1 Jammer If fuel tank is greater than 3/4 full fuel leaks from	cap due to	slosh.	
29	97	RAZ and miniRAZ Munitions Handling Trolleys	252	0-5	R
30	09	Electric Vehicles	195	40-45	CER-Better sealing cap
8	87	Trapeze Launcher Actuator Assembly for the F-22 Next Generation Fighter	46	40-45	
35	53	Built-In Cable Load Boxes/Drums for Aircraft	46	40-45	

D:	S.	F		Score:	Risk/Cost:	1	2	3
1289	6	MJ-1 Jammer	Float bowl always leaks and is not needed. Scre	w-on canist	er would be bette	er.	i	
	297	RAZ and miniRAZ Mur	nitions Handling Trolleys	252	0-5	CER	R	
	309	Electric Vehicles		195	40-45			
	353	Built-In Cable Load Box	xes/Drums for Aircraft	46	40-45			
	87	Trapeze Launcher Actu	uator Assembly for the F-22 Next Generation Fighter	46	40-45			
309	6	MC-2A Compresso	or Nine out of ten of the bypass oil cooler electric for	an temperat	ure sensor are b	ad.	ı	
	298	Hepp Vapor Engine for	a Family of Multifunction Support Equipment	168	90-95	IMA-S	upplier fault	analys
	1	Multifunction Aircraft G	round Support System (MAGSS)	160	20-25			
	299	Multifunction Unit for H	lydraulics, Compressed Air & DC Electrical	71	10-15			
	302	Split-Cycle Technology	/ Engine	53	75-80			
	136	High Efficiency Propuls	sion System	53	75-80			
1337	6	AIS	Many of the cables are way too large (128 pin). Stool to work properly.	Should be br	oken up into 2 o	r 3 cables.	Can't get r	emov
	340	Gold DotTM Technolog	gy for Oxide-Free Electrical Contacts	50	50-55	R		
	308	Improved Fiber-Optic C	Connectors	0	0-0			
380	6	Gun Fire Test Set	If ground is lost on the P-1 fire head, user gets s	everely sho	cked. The wire is	s on the ou	tside (pigg	y
771	(6)	Gun Fire Test Set	backed) and tends to break a lot. F-16 tester has a ground in back of P1. If it break aircraft.	ks and powe	er is applied, it w	ill knock a	person off	the
	262	Portable Computer Dia	ignostic System for F-16 Flightline Maintenance	133	45-50	CER	R	
1405	6	SE in General	Supportability (Engine Induced): Numerous insta on shutdown, wet stacking, vapor lock, glow plu days.	ances of har g breakdow	d starting, cold v n, low cranking p	weather sta bower, bat	rting, post- ery failures	ignition on ho
	253	Electrically Heated Flui	id Reservoir Heater	18	0-5	R		
	33	Thermostatically-Contr	rolled Resistive Heaters	18	0-5	R		
	278	Patented Surface Hard	lening Process (Nobleizing) for Valves	16	15-20			
1408		SE in General	Supportability (Procurement Induced): Numerou support functions, lack of commonality among perrors for parts.	s instances parts, difficu	of too many SE It procurement o	models pro f parts , ill	oviding dup fitting parts	licate s, TO
	1	Multifunction Aircraft G	Ground Support System (MAGSS)	108	20-25			
	298	Hepp Vapor Engine for	r a Family of Multifunction Support Equipment	106	90-95			
	235	Focused Logistics (Joi	int Vision 2010)	88	50-55	R		
	237	Joint Computer Aided	Acquisition and Logistics System (JCALS)	88	50-55	R		
			A Court of the late Himsent A court Coffeense	£7	20.20		R	
	210	Streamlined Smart Pro	ocurement System by Intelligent Agent Software	57	20-30		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

ID:	S.F			Score:	Risk/Cost:	1	2	3
	290	Strategic Sourcing fo	r Vehicle Maintenance	0	0-0			
1410	6	SE in General	Safety (Engine Induced): Numerous instances itself afire, leaking exhaust, excessively high r pushing or lifting.	of SE shootin noise levels fr	g fire from exha om turbine engi	ust area, ig ines, back i	nition fires, njuries from	SE sets
	86 /	Active Noise Reduction	on (ANR) Headsets for Armored Vehicle Operators	18	15-20	R		
	96 I	Noise Canceling Hea	dsets (HMEC45-45KA/CA)	18	15-20	R		ľ

### **Programmatic Lessons Learned**

As in any endeavor, reflection on past work often brings insight into the problems and inefficiencies encountered and how they might be avoided in the future. The following observations and lessons learned were made during and after the performance of the SEEIT contract, and are summarized below in no particular order.

1) Field Visits: Collection of the field problems was the foundation of the entire SEEIT SOW. The value of the technology solutions depends on the accuracy of the problem documentation. Large interview groups (10-15) tended to be a problem, as the information flow was excessive. As a result, note taking became fragmented, and follow-up questions seemed to stifle the flow of information. Each individual wanted to talk about his problem first, but became reticent if made to wait. After clearing up details of a particular problem, the group often needed jump starting to bring forth a new problem. In doing so, there was always the perception that certain "problems got away" and weren't resurfaced for us.

Solution: Smaller groups (5-8) would allow better communication. For us, tape recording each of the group meetings proved to be the saving grace, although there were times that too many talkers made the conversation hard to transcribe.

2) Field Visits: Five field visits were conducted for Task 1. This number of bases seemed to be about right, however, the length of the visit felt too short. Each base was scheduled for 5 days, but team travel arrangements and on-base interview schedules made the actual "talking time" something less than 4 days. The perception was that the time invested in establishing a working dialogue with each interview group did not have a full payoff.

Solution: Group interviews had their value. It permitted communication to a larger number of people all at one time, particularly to convey the reason for our visit, our level of expertise on the subject matter, and our interest in their problems. Their response to us was always positive and enthusiastic. Perhaps extending the base visit an additional 2 or 3 days would have permitted individual follow-up with selected people who had more to tell us. The SEEIT team had the feeling that we missed 10 percent of what we were told, and there was 20 percent they didn't tell us about because of the time constraints.

3) Field Visits: There were no new problems with SE. All of the major and many minor problems had been documented before through AF channels and were well known by the aircraft maintenance community, regardless of which base was visited. Yet, these problems continued to persist for many years. We began to realize that not all problems needed a technology solution.

Solution: We learned to listen carefully to the troops when they explained their problems, because they usually told you at some point what the solution should be. Sometimes it was simply a training deficiency or user abuse, and they said so. The troops are the experts on the equipment and have had years of experience using it, maintaining it and repairing it. In many

instances, they had thought about which solutions were the most cost efficient. It was rare to hear a recommendation for wholesale replacement of a piece of equipment unless it was obviously unsupportable due to unavailability of parts. We listened and we learned from it. From this perspective, they made it much easier to document solutions.

4) Field Visits: For the most part, the interview groups had no advance notice of our arrival or the reason for our visit. Before visiting a base, we mailed a sample interview questionnaire to their organization to give them a feeling for the type of information we were seeking. Their pressing work schedule of launching sorties undoubtedly reduced any preparation time.

Solution: Perhaps distributing the sample interview questionnaire on the first day of our base visits, along with a one-hour introduction would have been satisfactory. Then a follow-on interview scheduled a day or two later would have allowed the troops more time to prepare their responses. This might have caught that nagging 20 percent we felt we missed by concluding the base visits too early. Meeting twice with each group may have thrown the visits beyond our arbitrary five-day limit per base, but it would have provided more time for the interviewees to think.

5) Study Structure: The intent of Task 2 was to perform a technology survey to find candidate solutions to the problems and deficiencies documented from Task 1. The resultant candidates included commercial products, materials, processes, software, etc., as well as advanced technologies for military aircraft. The Task 2 survey documented 380 candidates and serves as a nice, larger-than-expected compendium of technologies, both near and far term. However, nearly half of the field problems are design related and could not be solved by new technologies. How could we have done better?

Solution: Discovering what you don't know can be as valuable as finding the "spot-on" solutions. If the study were structured to provide point design solutions with engineering drawings, there would have been only enough time to address one-tenth of the problems. The study was meant to capture a broad spectrum of available solutions, which was undoubtedly the team's focus. Nonetheless, the decision trade-off of having a large technology database versus a lesser amount of point design solutions was necessary due to the scope and funding level of the contract.

6) Study Structure: The SEEIT program schedule included an adequate amount of manhours for database development, but it was within a relatively short period of calendar time. This proved to be unsatisfactory and required rescheduling. We learned that a dynamic database program with any type of sophistication must evolve and grow with the program.

Solution: Spreading out the manhours for database development was not a major problem, but it did reflect our inexperience with the Microsoft Access program. It has proven to be better than our original expectations, and was a perfect choice to document the SEEIT study findings, thanks to the guidance from our resident database experts. We believe the future SEEIT database users will find this to be true for them too.

7) We feel the SEEIT database is a positive step forward in documenting and eventually solving some of the larger problems with flightline SE. It has the potential to serve as the collective data source needed by all the other DoD agencies to solve these problems. The database, however, is only a start, and needs further contributions from other people in order for it to grow and become a more useful tool.

Solution: The projected utilization, and therefore ultimate value, of the SEEIT database remains unclear. We never had the opportunity to interface with the many agencies involved with SE modification, improvement, and procurement, which may have ensured a larger acceptance of the database. Nonetheless, the SEEIT database remains as a very flexible and easily modified program which can accommodate the needs and desires of any user agency. Ultimately, we hope the SEEIT study findings have the potential to convince other agencies of the future research areas needed to improve flightline SE.

## Force Deployment Package (LOGFOR)

### Quantifying the F-16C/D Footprint

Appendix 7

18 PAA Independent Sqn

Aviation UTC 3FKM30 (Oct 95) F-16C/D with LANTIRN Plus Tank Build-Up UTC HFBZP0 388th Ftr Wg (ACC), Hill AFB, UT

	/ winaddy	I	IS PAF	Inde	PAA Independent Sqn	nt Sqr				1996	n rtr w	g (ACC)	388th Ftr wg (ACC), Hill AFB, U1
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Inc.													g- -
	Generator Set, A/M32A-60A	1	1		3	3	1	6	3,120	123	62	89	12.75
	C-10 Air Conditioner	1	1		3	3	1	6	1,380	108	71	69	11.25
0031 4100	MJ-2A Hyd Test Stand-Mule				1	1		2	069'9	144	72	79	3.30
	MC-2A Compressor-LowPac				2	2		4	880	87	47	40	4.00
4070	MC-1A Compressor-HighPac					1		1	1,980	88	29	09	1.00
4098	MC-7A Compressor					1		1	2,885	128	72	51	1.50
	MB-4 Acft Tow Tractor				1	2		3	12,155	191	87	94	6.50
	MD-1 Towbar	-	-		1			3	500	297	58	32	3.40
0012 4084	B-4 Stand w/ Filler Bleeder				-	-		2	920	117	53	78	2.70
4012	B-4 Stand w/ C-1 Stand					2		2	160	117	99	85	2.70
0085	B-1 Stand w/ C-1 Stand				1			1	1,320	190	61	85	2.20
	MJ-1 Bomblift w/ Shoring			1	4	1		9	3,870	148	54	42	10.10
	MJ-4 Bomblift w/ Shoring				1	2		3	6,875	175	69	42	00.9
	NF-2 LiteAll Cart				3	2	4	6	2,280	108	89	29	11.10
	Nitrogen Cart, Liquid	-	-					3	3,400	126	09	55	4.30
2006	Nitrogen Cart, Gaseous		1						1,460	114	64	44	1.30
0064 4054	LOX Cart/Vent Kit							2	1,035	68	39	38	2.10
4111	MEP 105 Generator					2		2	5,200	104	89	69	2.40
9800	Cabin Pressure Tester				_			1	2,840	105	09	57	1.20
0062 0063	Tank Dolly w/ Ladders - 6 Ea				2			2	1,960	119	42	74	2.70
	Tank Loader w/ Lifting Dolly				7	2	7	9	945	169	52	49	11.60
	TOTALS	4	5	1	28	26	8	72		80 C-1	80 C-141B Airlifters	ifters	~104.10

# Force Deployment Package (LOGFOR) 24 Jun 97

### Quantifying the F-16C/D Footprint

Appendix 7

18 PAA Independent Sqn

Aviation UTC 3FKM30 (Oct 95) F-16C/D with LANTIRN Plus Tank Build-Up UTC HFBZP0 388th Ftr Wg (ACC), Hill AFB, UT

			***			e te							gra.
Inc.													alleng
5152	5152 Floor Crane, Portable						1	1	5,125	210	99	99	2.50
3003	Trailer, 3000, Stacked-2 Ea.			1		1		2	3,850	191	99	82	4.40
	Trailer, 3000 w/ Engine			1	1	2		4	5,535	190	09	82	8.75
0081					1		1	2	2,440	138	51	57	3.20
0070	Sweeper				1			1	595	68	82	23	1.10
	H-1 Heater, Portable				1		2	3	850	100	53	47	1.75
4091	4091 MHU-141 Trailer, Stacked					1		1	6,795	134	06	26	1.50
	F2A Trailer w/ Lnchrs/TERs				3			3	2,890	138	72	62	4.75
0002	0005 H-70 Trailer, Stacked-2 Ea.				-			,	3,650	128	74	75	1.50
0060	0900 Pallet, Tank Buildup (M2)				1			1	3,760	88	108	92	1.00
0901	Pallet, Tank Buildup (M2)				-			1	1,565	88	108	44	1.00
4109	4109 Pallet Train of 3 -Lantirn Shop					1		1	11,987	266	108	66	3.00
4110	4110 Pallet Train of 3 -Lantirn Shop					1		1	19,222	566	108	66	3.00
9000	Trailer, Fab Flt - Haz Bin				_			-	12,780	204	112	104	2.40
9600	Trailer, Maint Flt - Whl Dolly							1	12,368	204	110	104	0.30
	H-70 Casket (Hydrazine)			1	1	1		3	180	51	18	23	0.75
1002	1002 Pallet, Fltline w/ MRSP Bin	1						1	6,240	88	108	89	1.00
2002	2002 Pallet, Fltline w/ MRSP Bin		1					1	4,800	88	108	06	1.00
0010	0010 Pallet, Fltline w/ MRSP Bin				1			1	4,400	88	108	06	1.00
0011	Pallet, Fltline w/ Mod Drawers				-			1	5,219	88	108	80	1.00
	TOTALS		_	3	15	7	4	31		( 3.6 C-	3.6 C-141B Airlifters)	ters)	~46.55

## Force Deployment Package (LOGFOR)

### Quantifying the F-16C/D Footprint

18 PAA Independent Sqn

Appendix 7

388th Ftr Wg (ACC), Hill AFB, UT Plus Tank Build-Up UTC HFBZP0 Aviation UTC 3FKM30 (Oct 95) F-16C/D with LANTIRN

# Force Deployment Package (LOGFOR) 24 Jun 97

### Quantifying the F-16C/D Footprint

Appendix 7

18 PAA Independent Sqn

Aviation UTC 3FKM30 (Oct 95) F-16C/D with LANTIRN Plus Tank Build-Up UTC HFBZP0 388th Ftr Wg (ACC), Hill AFB, UT

	Appendia /	10	s FAA Independent Squ	adanii	וומבווו ב	2411			2	Our Lu W	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Joseph H. W. (ACC), Line A. D. O.
												P. Standardardardardardardardardardardardardard
Inc. No.												
8900	Pallet. Fabrication Flt-Testers			-			1	3,120	88	108	85	1.00
0000	0070 Pallet. Intel Flt-Office Equt						1	3,837	88	108	96	1.00
0600	0000 Pallet. Fltline Egot-Metal Bin						-	3,962	88	108	96	1.00
0093	9993 Pallet, Life Support-Mob Bin			1			1	5,017	88	108	29	1.00
0094	0094 Pallet, Flt Crews-Office Egpt						1	5,178	88	108	47	1.00
4006	4006 Pallet, Avi Flt-Maint Fix Set				1		1	3,245	88	108	84	1.00
4031	4031 Pallet, AGE Flt-Mob Bin				1		1	3,895	88	108	96	1.00
4032	4032 Pallet, Wons Racks - 24 Ea.						1	1,458	88	108	84	1.00
4076	4076 Pallet, Avi Flt - ASE Assy							3,280	88	108	92	1.00
4083	4083 Pallet, Avi Flt - Fork Adaptor						1	844	88	108	36	1.00
4089	Pallet, Avi Flt - Mobility Bin						1	7,190	88	108	9/	1.00
4093	Pallet, Avi Flt - ASE Cables				-		-	4,601	88	108	89	1.00
4106	Pallet, Fitline Eapt - Testers				1		-	4,584	88	108	72	1.00
4108	4108 Pallet, Accessories Flt-M.Bin						-	2,389	88	108	54	1.00
4112	Pallet, Avi Flt & Access. Flt						1	3,669	88	108	89	1.00
4113	4113 Pallet, Avi Flt - Lantirn Egpt				1		1	3,414	88	108	54	1.00
4115	4115 Pallet, Avi Flt - Elect Benches						1	3,019	88	108	89	1.00
4116	4116 Pallet, Avi Flt - IAIS Units				1		1	5,141	88	108	74	1.00
4117	Pallet, Avi Flt - Mob Bins				1		1	3,094	88	108	89	1.00
5143	Pallet, FItline ABDR Eqpt					_	1	2,806	88	108	96	1.00
	Pallet, Personnel Baggage	1		1	9 9	1	16	2,500	88	108	70	16.00
	TOTALS	1	1	$1 \mid 11$	1 20	7	36		(2.8 C-1	(2.8 C-141B Airlifters)	ers)	36.00

## Force Deployment Package (LOGFOR)

### Summary of the F-16C/D Footprint

Appendix 7

388th Ftr Wo (ACC), Hill AFB, UT Plus Tank Build-Up UTC HFBZP0 Aviation UTC 3FKM30 (Oct 95) F-16C/D with LANTIRN

Appendix 7		18 PA	A Inc	lepena	PAA Independent Sqn	du			388th Ftr Wg (ACC), Hill AFB, UT	g (ACC), Hi	III AFB, UT
											garan g
Deployment Echelon Page 1	4	5		28	26	8	72	205,825	21,445	104.1	8.0
Deployment Echelon Page 2	1	1	c	15	7	4	31	144,986	15,595	46.6	3.6
Deployment Echelon Page 3	1	1	1	6	8		21	94.559	9,400	21.0	1.6
Deployment Echelon Page 4	1	1	1	111	20	2	36	113,743	14,218	36.0	2.8
LOGFOR Summary	7	8	9	63	61	15	160	559,113	60,658	207.7	16.0
Command							2				
Chief of Maint							13				
Equipment Maint							46				
Acft Gen Unit							160				
Component Repair							23				
Operations							5				
Unit Airlift Support							3				
Acft Aircrew							25				
Intel Supt Mgmt							5				
Sply WRSK/BLS Mgmt							9				
Flight/Missile Med							3				
MANFOR Summary							291				
TOTALS	a)	erson	nel: 2	58 Ai	rmen/	(Personnel: 258 Airmen/33 Officers)	ficers)				